### Wisconsin Charter Schools Yearbook 2013–2014

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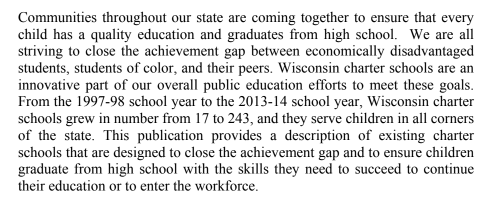
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Cover photo: Tenor High School, UW-Milwaukee

## Foreword



Tony Evers, PhD State Superintendent



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## 1 Introduction

Charter School  $\langle h\ddot{r},tEr sk\ddot{u}| n \rangle$ : A public school that: (1) in accordance with an enabling state statute is exempt from significant state or local rules; (2) is created by a developer as a public school; (3) provides a program of elementary or secondary education, or both; (4) is nonsectarian in its programs, admission policies, employment practices, and all other operations, and is not affiliated with a sectarian school or religious institution; (5) does not charge tuition; (6) complies with federal law; (7) admits students on the basis of a lottery if more students apply for admission than can be accommodated; (8) agrees to comply with the same federal and state audit requirements as other elementary and secondary schools in the state; (9) meets all applicable federal, state, and local health and safety requirements; and (10) operates in accordance with state law.

Charter schools are public, nonsectarian schools created through a contract or "charter" between the operators and the sponsoring school board or other chartering authority. The Wisconsin charter school law gives charter schools freedom from most state rules and regulations in exchange for greater accountability for results. The charter defines the missions and methods of the charter school. The chartering authority holds the school accountable to its charter.

Charter schools are created with the best elements of regular public schools in mind. Wisconsin established charter schools to foster an environment of creativity. Charter schools are, in essence, living laboratories that influence the larger public school system and introduce an element of entrepreneurship within that system. Charter school leaders may experiment with different instructional theories, sitebased management techniques, and other innovative practices. They learn, sometimes by trial and error, what works best for their student population. Traditional schools can observe and learn from what happens in the charter school and make similar improvements in other schools. Through this process, the entire public school system is continually challenged to improve itself.

A charter school is developed to fit the special needs and interests of its community, parents, and students. This is what makes each charter school unique. While many goals for educating and preparing children are similar, each charter school fulfills a specific local need in education. Charter schools offer a choice to parents and students in the area of curriculum, teaching methodology, and classroom structure. In districts with charter schools, the community, school boards, and parents have identified their public education needs and established charters that meet them.

Again, charter schools are public schools. They are freed from most state rules and regulations in exchange for greater accountability for results.

## 2 Wisconsin Charter Schools State Summary

#### A: History of Charter School Law

The Wisconsin Charter Program was established in 1993 with authorization for 10 school districts to establish up to two charter schools each, for a total of 20 statewide. Thirteen charter schools were created under this law. In 1995, revisions to the first charter school law gave chartering authority to all school boards statewide and eliminated the cap on the total number of charter schools. In 1997, the state gave chartering authority in Milwaukee to the chancellor of the University of Wisconsin–Milwaukee (UW–Milwaukee), to the Milwaukee Area Technical College (MATC), and to the Common Council of the city of Milwaukee.

In the 1998 budget adjustment session, the state made additional changes to the law, allowing for a school district to contract with a cooperative educational service agency (CESA) to operate a charter school as long as it is located within the CESA. Another change required that a school board receiving a petition to establish a charter school or to convert a nonsectarian private school to a charter school must hold a public hearing on the matter and must consider the fiscal impact of the charter's establishment. A final change required the school district in which a charter school is located to determine whether the charter school is an instrumentality of the school district. Instrumentality is defined in the section titled "Legal Status" later in this chapter.

The changes that occurred in the 1999–2001 biennial budget revolved around Milwaukee per-pupil aids and statewide assessments. In the 2001-2003 budget bill, limited chartering authority was granted to the University of Wisconsin-Parkside (UW–Parkside) allowing it to establish a single charter school. Changes that occurred in the 2003–2005 biennial budget exempted a specific charter school sponsored by UW-Milwaukee (Woodlands Academy) from some residency requirements. Additional changes in 2005 resulted in the elimination of previous school year attendance requirements for students residing in Milwaukee. (See appendix A for specific language.) In 2008, the state law was further amended to clarify requirements for virtual schools. In 2013, Wisconsin Act 20, the budget bill, included changes that increased the payments for pupils attending independent charter schools. In addition, the law provided that UW-Milwaukee could sponsor independent charter schools anywhere within Milwaukee County or an adjacent county. Furthermore, the law provided that pupils residing in Milwaukee County, or in an adjacent county would be permitted to attend any independent charter school located in Milwaukee County or an adjacent county.

#### **B:** Sponsorship

School boards are the primary charter school authorizers in Wisconsin. The Milwaukee Common Council, UW–Milwaukee, MATC, and UW–Parkside also have chartering authority. With the exception of UW–Parkside, each may establish, sponsor, and operate an unlimited number of charter schools. The chartering entity reviews submitted petitions and reserves complete discretion in granting or denying a petition. The chartering entity must give preference to an applicant who would establish a charter school to serve an at-risk student population. If the Milwaukee school board denies a petition, the denied petitioner may appeal to the Wisconsin Department of Public Instruction (DPI). For information on school board action taken on new charter school petitions and proposals, please visit the section on Legislative Reports on the DPI website at: http://sms.dpi.wi.gov/cs\_archives

#### C: Legal Status

In school districts the school board may determine whether the charter school is an instrumentality of the school district in which it is located. If the board deems it an instrumentality, the district employs all personnel for the charter school. If the board determines the charter school is not an instrumentality, the personnel are considered employees of the charter school.

Although some charter schools are identified as instrumentalities of the district, the word "instrumentality" is not defined in the charter school law and has had limited use in Wisconsin. The word was initially included in the charter law to ensure continuing eligibility of charter school teachers in the Wisconsin Retirement System. Instrumentality as used in the retirement law defines the employer, making it clear that the employing school district is the entity responsible for worker's compensation, insurance, unemployment compensation, employee insurance and benefits, liability for acts of school staff members, and so forth.

A charter school in Milwaukee that receives its charter from the Milwaukee Common Council, UW–Milwaukee, or MATC is not an instrumentality of the Milwaukee Public Schools (MPS), and the MPS school board may not employ any personnel for the charter school. However, if the Milwaukee Common Council contracts with an individual or group operating a charter school for profit, then that charter school is an instrumentality of the MPS. The MPS board of education will then employ all personnel for the charter school. If the chancellor of UW–Parkside contracts for the establishment of a charter school, the board of regents of the University of Wisconsin System may employ instructional staff for the charter school.

#### D: What Charter Schools Can and Cannot Do

Charter schools in Wisconsin are exempt from most state requirements regarding public education. However, teachers in charter schools must be licensed by the DPI. Also, students in charter schools are counted for membership in the local school district. State law provides that the charter or contract under which the school operates may be for any term not exceeding five years and may be renewed for one or more terms, each term again not exceeding five years. This law also stipulates that the charter must describe the methods the school will use to enable pupils to attain the general educational goals listed in § 118.01, Wis. Stats. Health and safety requirements, of course, apply to charter schools as well as to all Wisconsin public schools. Charter schools are not exempt from federal laws governing special education or civil rights policies, nor are they exempt from local school board policies unless negotiated in the charter contract. This last provision does not pertain to Non Instrumentality charter schools. For specific information regarding special education, see: http://www.dpi.wi.gov/sped/tm-specedtopics.html

A charter school cannot charge tuition and must be equally accessible to all students in the school district. Preference in admission must be given to students living within the attendance area of an existing school that is converted to a charter school. Nonresident students may enroll in a district and be assigned to a charter school under the Wisconsin Public School Open Enrollment Program.

Charter schools may not discriminate on the basis of sex, race, religion, national origin, ancestry, pregnancy, marital or parental status, sexual orientation, or physical, mental, emotional, or learning disability. The charter school contract must clearly spell out how the school will achieve a racial and ethnic balance among its pupils that reflects the balance in the school district as a whole.

Attendance at a charter school must be voluntary, and the district must provide alternative public education for pupils who do not wish to attend the charter school or who are not admitted to the charter school. This provision also applies should a school board enter into a contract that would result in the conversion of all the public schools in the district to charter schools.

Charter schools receiving federal grant funds are subject to the Non-regulatory Guidance of the Public Charter Schools Program of the U.S. Department of Education. For a copy of this document, which clearly spells out admission and lottery requirements, please visit:

http://sms.dpi.wi.gov/files/sms/pdf/cs\_nonreg\_guid\_april\_2011.pdf

#### E: Organization and Governance

Charter schools are free to be creative in setting up their administration and governance structures as long as parental involvement is required and the governing board is independent and autonomous from control by the authorizer. The governance board must have autonomy related to policy, budget, and personnel. Governance board membership must be comprised of a majority of non-district employees or school board members. Many charter schools break from traditional management models by establishing decision-making boards that include school staff, parents, and area employers. Others have parent and teacher committees that address school needs, such as fundraising and the budget. Others include student representatives in their governing bodies.

Parental involvement and participation are hallmarks of charter schools. Although many parents readily volunteer, parental service may not be made a condition of pupil admission.

In many charter schools that share facilities with other schools, they also share resources such as transportation, food service, accounting and payroll, libraries, and special education programs. They may also allow some charter school students to attend other classes such as art, music and physical education in a regular school.

#### F: Teaching Requirements

The DPI licenses teachers in specific subject areas, and grade levels, and requires that teachers working in traditional public schools and virtual charter schools hold the appropriate license for the subject(s) and grade levels they teach. To give other charter schools more flexibility in their staffing, the DPI has created a charter school instructional staff license for fully licensed teachers to add to the term of their existing license(s). Already licensed teachers assigned to teach core academic subjects outside what is allowed under their regular teaching license may obtain the charter school instructional staff license if they meet Elementary and Secondary Education Act (ESEA) "highly qualified" requirements. To meet ESEA requirements, they must verify their content knowledge in the core academic subject through either a major or minor in the subject(s) or a passing score on the appropriate Wisconsin content test. The DPI may issue a one-year license allowing teachers of core academic subject(s) time to pass the Wisconsin content test or work toward at least a minor in the subject(s) to become "highly qualified" if their position is not funded under Title I or Title II A.

Charter schools can also employ other professionals who are not trained as teachers by using a DPI-issued charter school instructional staff permit. Applicants for the charter school instructional staff permit must have either a bachelor's degree in the subject area to be taught or in a related field or formal proof of mastery in the trade they are assigned to teach. Permit holders must be supervised by a fully licensed teacher. The chief administrator of the chartering authority may request that a charter school teaching permit be granted to an individual hired to perform instructional duties if a search for a qualified, licensed individual is unsuccessful. The charter school teaching permit is valid for one year and can be renewed if the applicant completes six credits in an approved teacher education program. For additional information, on charter school teacher licensure, please see the Wisconsin Administrative Code in appendix A or the Teacher Education and Licensing home page at the DPI Website at http://tepdl.dpi.wi.gov/

#### G: Funding

Most of the money that funds K–12 education in Wisconsin comes from state funds raised primarily through state income and sales taxes. The remaining funds come from other sources, including property taxes, federal aid, and local fees.

In schools chartered by a school district, the contract or charter determines the amount of funding for the charter school each year. In some cases, the district's per-pupil expenditure follows the student as he or she moves from a regular public school to a charter school. In other cases, the charter school functions with less money. This can happen if a charter school shares an existing district facility, and shares management costs with the school district, participates in district services such as co-curricular activities, special education, psychological services, and food service. The school district counts charter school students on its regular count for state aid purposes.

In schools chartered by the city of Milwaukee, UW–Milwaukee, MATC, or UW–Parkside, the amount of funding is determined by state law. These non–school board sponsored/independent charter schools are funded from a proportionate reduction in state school aids from all 430 school districts. For the 2013-14 school year (FY 14), the amount is \$7,925 per pupil for the independent charter schools and is paid directly to the operator of charter schools. The total amount is based on the number of eligible students attending the charter school. Several charter schools have received grants and gifts from community, state and national organizations, foundations, businesses, and private individuals.

#### H: Grants

Since 1996, the DPI has received Public Charter Schools Program (PCSP) grants from the U.S. Department of Education. In 1996, the DPI received a threeyear grant for more than \$6.4 million. In 1999, the amount received was more than \$8.75 million for three years, and for the years 2002-2005, more than \$27.7 million was awarded. The DPI received \$52.5 million for the 2005-2009 four-year period. The DPI has been authorized to receive \$85.95 million from 2009-2014. Ninety-five percent of the grant funds are awarded in sub-grants to charter schools. These federal grant funds may be used for planning and implementation activities such as professional development, assessment strategies, curriculum development, and investments in technology. In some cases, a reasonable amount may be used in the renovation of facilities to bring them up to health and safety codes. Grants may generally be used to defray costs not covered by state and local funds, but they may not be used for regular ongoing operational costs of the charter school, such as teacher or staff salaries, facilities, or transportation of students.

PCSP funds also provide dissemination grants to successful established charter schools. Dissemination grant funds are awarded to charter schools that have been

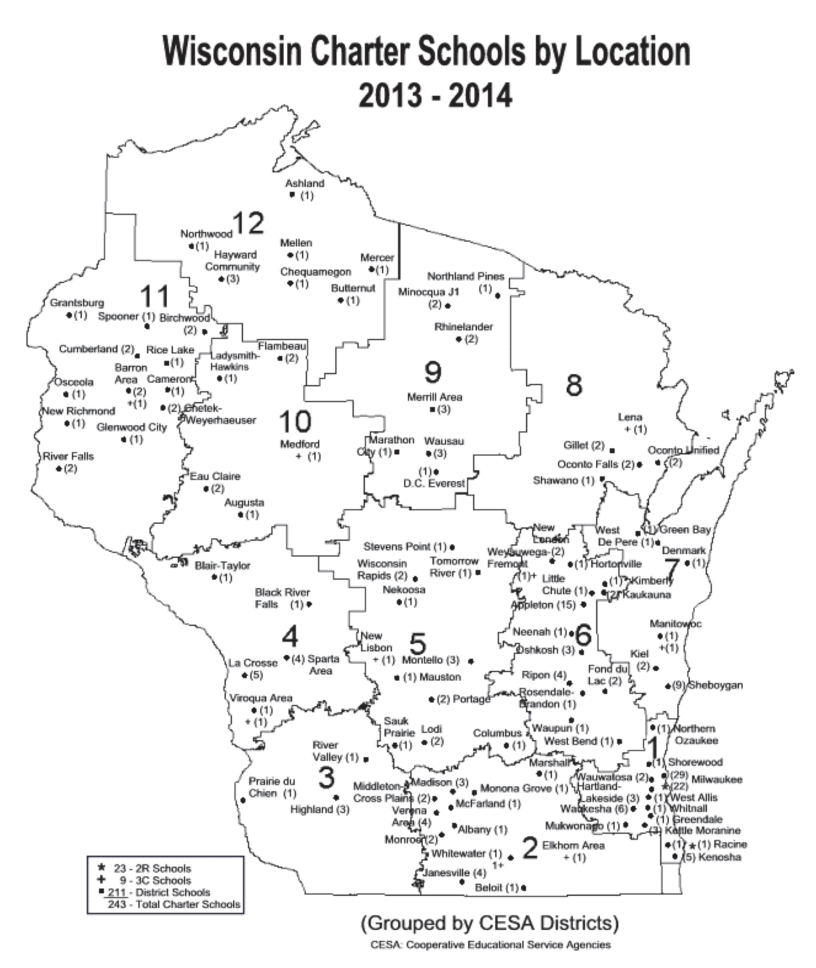
in operation for at least three consecutive years, demonstrate substantial progress in improving student academic achievement, have high levels of parental satisfaction, and are financially viable. The funds are used to develop a product or service to assist other schools in adapting the charter schools program or certain aspects of it.

#### I: Accountability

Charter schools are assigned individual school codes by the DPI. A charter school is a public school that is exempt from many traditional state and local rules and regulations, thus allowing greater flexibility in how it achieves student success. In exchange for this flexibility, charter schools are held accountable for meeting student achievement goals described in their charters. A charter school that fails to meet these goals may be closed by its authorizer.

Pursuant to Wisconsin law, a charter may be granted for any term not exceeding five school years and may be renewed for a term not exceeding five years. A charter may be revoked if the authorizer finds that the charter school violated its contract or failed to comply with generally accepted accounting standards of fiscal management, or if its pupils failed to make sufficient progress in attaining educational goals.

The best charter schools in Wisconsin and across the country balance clear educational goals and expectations with their unique styles and missions. These schools and their authorizers agree on the measurable pupil performance indicators they will use to demonstrate progress sufficient to renew the charter contract. These charter contracts call for regular reports to the authorizer and are in place prior to the opening of the school.



# **3** Wisconsin Charter Schools



Albany School District CESA 02 Stephen Guenther 400 5<sup>th</sup> Street (608) 862-3225 www.albany.k12.wi.us

• Albany, WI 53502

#### Est. 2013

Traci Davis 400 5<sup>th</sup> Street Albany, WI 53502 (608) 862-3230 traci.davis@albany.k12.wi.us Grade Levels: 05-08 Albany Community Middle School (ACMS) will service 112 students in Grades 05-08 in an environment that fosters high academic achievement, critical thinking, and social responsibility and provides a foundation for lifelong learning. The following six design essentials will frame the teaching and learning community of Albany Community Middle School:

- 1. Place-based/Community Learning,
- 2. Project Based Thematic Learning,
- 3. 21<sup>st</sup> Skills Learning Community,
- 4. Personal Learning Plans,
- 5. Student Leadership, and
- 6. Wellness Community.

Bring it all together are the Shared Values of ACMS:

1. Albany Community Middle School

Community is school; school is community,

- All people are learners,
- Together we are stronger,
- Individuals and integrity matter, and

A professional learning community of effective collaboration amongst faculty



Appleton Area School District CESA 06

#### Lee Allinger P.O. Box 2019 (920) 832-6126

www.aasd.k12.wi.us

• Appleton, WI 54912-2019

#### Est. 2011 2. Appleton Bilingual School

RJ Chesterton 913 North Oneida Street Appleton, WI 54911 (920) 832-6232 chestertonrona@aasd.k12.wi.us Grade Levels: KG-03 The Appleton Bilingual School develops academic excellence and language fluency in Spanish and English, builds cross-cultural relationships, and nurtures an enthusiasm for learning in order for students to achieve future educational and career success and to become active citizens in local and global communities.

Why should you enroll your child in the Appleton Bilingual School?

- Your child will have new experiences and understand familiar things with a fresh perspective.
- People who learn other languages come to better understand and feel comfortable in unfamiliar settings and situations.
- Your child will be able to effectively use Spanish and English in reading, writing, mathematics, science, social studies, and everyday conversation.

The Appleton Bilingual School is located within Columbus Elementary School. To learn more about our school visit our website at http://www.aasd.k12.wi.us/appletonbilingual/index-eng.html

#### Est. 2007 3. Appleton Career Academy (ACA)

Patrick Lee 5000 North Ballard Road Appleton, WI 54913 (920) 832-4300 leepatrick@aasd.k12.wi.us Grade Levels: 09-12 Imagine a charter school that promises and delivers on student connections to community learning where students do sustained academic work that draws upon and contributes to the place in which they live.

Imagine a charter school that promises and delivers on student learning where...

- Each student demonstrates an ability to make decisions, think critically and creatively, and synthesize knowledge beyond the disciplines.
- Each student shows an increased ability to identify, assess, and transfer significant information needed for solving novel problems.
- Each student promotes cooperative learning, activates a better attitude towards self as a learner, and demonstrates efficacy as a meaningful member of a community.

The new interdisciplinary learning collaborative model from ACA does just that: http://www.youtube.com/watch?v=BhWM4K79WT0

And with this unity of purpose, the ACA faculty and supportive community are dedicated to the ACA mission: *Empowering students to find their passion through collaboration, innovation, and exploration.* 

#### Est. 1997 4. Appleton Central High School

Katherine Crowley Peckham 120 East Harris Street Appleton, WI 54911 (920) 832-6132 crowleykatheri@aasd.k12.wi.us Grade Levels: 06-12

Appleton Central High School (ACH) is an alternative school providing educational programming for students who are credit deficient and are better served in a small, flexible learning environment. Students are referred to Central High School from their attendance area High Schools and are generally 2<sup>nd</sup> semester sophomores or older. Classroom instruction in core subjects partnered with technology based courses, work/volunteer experiences, counseling services and a healthy food nutrition program provide Central students with a well-rounded program geared toward graduation.

The GED Option #2 (GEDO #2) is a program within Central High School. The program allows authorized school districts to use the GED test battery to measure proficiency in lieu of high school credit for students enrolled in an alternative education program. A student who passes the GED tests and completes the other requirements for graduation is entitled to the traditional high school diploma. Students are referred to the program from East, West, North, and Central High School. The program serves older, significantly credit deficient students who are not likely to earn a diploma utilizing a credit attainment/recovery model.

Dan Spalding Academy (DSA) is a program within Central High School serving high school students who have been withdrawn or expelled from their home school. Students gain credits toward graduation and work on their social-emotional-behavioral needs in an alternative school setting. School staff work closely with students, parents, community agencies and administrators to ensure that students successfully transition back to the school setting upon the completion of the expulsion or withdrawal expectations.

Community Learning Center (CLC) is a program within Central High serving students in grades 06-08 who have been withdrawn or expelled from their home school. The curriculum is primarily focused on mathematics, reading and writing. Science and social studies content is integrated into the communication arts coursework. Students participate in fitness activities, volunteering, and individual and group work with the school social worker and professional counselor. School staff work closely with students, parents, community agencies and administrators to ensure that students successfully transition back to the school setting upon the completion of the expulsion or withdrawal expectations.

To learn more, visit our website at www.aasd.k12.wi.us/ACA.

#### Est. 2002 **5.** Appleton eSchool

Erik Hanson 2121 Emmers Drive Appleton, WI 54915 (920) 997-1399 Ext. 1744 hansonerik@aasd.k12.wi.us Grade Levels: 09-12 Appleton eSchool, an online charter high school, uses the potential that computers and the internet offer to extend educational opportunities for students and to further develop their capabilities as independent learners. Appleton eSchool uses new and emerging technologies, an engaging standards-driven curriculum, and experienced local teachers to provide highquality online high school course options for students in grades 09-12. Frequent student/teacher communication provides the level of support needed to meet the individual needs of the online learner. Whether a student is seeking to fit an extra course into his or her schedule, work on an online course on campus, or study entirely from home, online courses offer flexible learning opportunities not previously available. Special efforts are made to attract those students whose needs have not been met or are not currently being met for whatever reason in the traditional school environment.

#### Est. 2005 6. Appleton Public Montessori

Appleton Public Montessori (APM) is a parent-initiated, communitysupported charter school offering an authentic Montessori experience, incorporating:

- A prepared environment consisting of specific, hands-on, sequential materials and curricula created by trained Montessori educators
- Multiage classrooms divided into three-year spans (representing grades 01-03 and 04-06) based on developmental windows, rather than single-year grade levels.
- A child-centered approach allowing each child to form his or her own instructional plans, to select work mastering concepts at his or her own pace, engaging children to be active participants in their own educational process fostering independence, self-confidence, and love of learning as well as academic progress.
- Active involvement of children, parents, and community members and organizations in learning opportunities.
- Integrated instruction in world languages, art, and music exposure.
- Outdoor classrooms/gardens designed and created with significant student participation.

#### Est. 1999 7. Classical School

Nancy A. Fischer 3310 North Durkee Street Appleton, WI 54911 (920) 832-4968 fischernancy@aasd.k12.wi.us Grade Levels: KG-08 The framework for the Classical School curriculum is based on a traditional, classical structure. The curriculum provides rich and rigorous content that is based on a specific, solid, sequenced, and a shared body of knowledge. The curriculum covers a wide variety of subjects in world and American history, world and American geography, language arts, English, science, art, art history, music, and music history. Additionally, students study math, spelling, handwriting, physical education, and Spanish. Spanish is taught daily in every grade.

Dominick Ferrito 2725 East Forest Street Appleton, WI 54915 (920) 832-6265 ferritodominick@aasd.k12.wi.us Grade Levels; 01-06 Matthew Zimmerman 305 West Foster Street Appleton, WI 54915 (920) 832-6289 zimmermanmatth@aasd.k12.wi.us Grade Levels: PK-06 Stephen Foster Elementary Charter School is a small urban school serving diverse and low-income students in kindergarten through grade 06. The school is designed to empower students to become self-directed, life-long learners, and to assist parents to learn themselves while helping their children. Foster's major goal is differentiated instruction; the teacher meets the individual students where they are and moves them along according to their needs. Teachers meet with students for the purpose of setting individual performance goals and assessing progress toward their goals each quarter. Foster has developed and implemented a School Community Council consisting of parents, teachers, and community members, which oversees many aspects of the school 'community' such as discipline programs, student-led parent conferences, homework policies, family events to promote learning, and parent education courses.

#### Est. 2005 9. Fox River Academy

The integrated curriculum focused on the Fox River and its watershed, weekly outdoor experiences, and individualized instruction of the Fox River Academy can all be summed up in the school's motto, "Where Learning Comes Naturally."

The Fox River Academy is a multiage environmental "green school" located in the Appleton Area School District. The curriculum focuses on the environmental, historical, cultural, and economic importance of the Fox River. Through its unique curriculum and weekly outdoor field experiences, the Fox River Academy provides relevant instruction through hands-on, real-world experiences that lead to increased academic achievement and promote stewardship of the community and environment. The Fox River Academy follows the curriculum design work of educational researcher Grant Wiggins in his work *Understanding By Design*.

#### Est. 2007 10. Kaleidoscope Academy

Allen Brant 318 East Brewster Street Appleton, WI 54911 (920) 832-6294 brantallen@aasd.k12.wi.us Grade Levels: 06-08 Kaleidoscope Academy serves students in grades 06-08 incorporating instructional technology, employing interdisciplinary team teaching, and offering choices for each individual student in Fine Arts, World Languages, Technology Engineering, and Family and Consumer Education. Students at Kaleidoscope Academy have the opportunity for increased fine arts study, technology engineering, family and consumer education, and world. Kaleidoscope Academy concentrates on using middle school best practices through the use of block scheduling and interdisciplinary teaming. Transitioning from elementary school is smoother as students work with teams of two teachers. Units of study are integrated through all subjects where appropriate. Technology is infused into the Kaleidoscope Academy approach to learning.

#### Est. 2000 11. Odyssey-Magellan Charter School

Odyssey Elementary Kristin Comerford 2037 North Elinor Appleton, WI 54914 (920) 832-6252 comerfordkrist@aasd.k12.wi.us Grade Levels: 03-06 Odyssey-Magellan is a charter school for highly gifted students. Odyssey serves third through sixth grade students and is housed at Highlands Elementary School. Magellan serves seventh and eighth grade students and is housed at Wilson Middle School. Odyssey-Magellan strives to provide its students an in depth and complex curriculum in combination with fast-paced learning. The opportunity to study and learn with like-

Sandy Vander-Velden 1000 South Mason Street Appleton, WI 54914 (920) 832-6260 vanderveldensa@aasd.k12.wi.us Grade Levels; 01-08 minded peers is both challenging and exhilarating for students.

Magellan Middle Debra Moreland 225 North Badger Avenue Appleton, WI 54914 (920) 832-6226 morelanddebra@aasd.k12.wi.us Grade Levels: 07-08

Odyssey-Magellan provides enriched and accelerated curriculum in math, communication arts, science, social studies, and French. Odyssey-Magellan students participate in art, music, physical education, and cocurricular activities offered at Highlands and Wilson. Odyssey-Magellan helps students attain the goal of becoming well-educated, self-confident, productive, lifelong learners.

#### Est. 2000 12. Renaissance School for the Arts

Michael Pekarske 610 North Badger Avenue Appleton, WI 54914 (920) 832-5708 pekarskemichae@aasd.k12.wi.us Grade Levels: 09-12 The Renaissance School for the Arts (RSA) provides students in grades 09-12 with a learning atmosphere in which immersion in the arts is the norm. Student artists develop the skills and attitudes that contribute to artistic understanding and learning through the arts. This arts-oriented approach to curriculum delivery recognizes the uniqueness of the individual while promoting artistic and academic excellence. All courses are taught as college preparatory courses, with an option for the student who may not be collegebound. The delivery of the academic curriculum in the charter school environment of the RSA is grounded in a combination of elements from the one-room schoolhouse, block scheduling, and web-enhanced courses.

#### Est. 2002 13. Tesla Engineering Charter School

Paul Weisse 2121 Emmers Drive Appleton, WI 54915 (920) 997-1399 Ext. 2766 weissepaul@aasd.k12.wi.us Grade Levels: 09-12 Tesla Engineering Charter School has taken the first step toward providing a new approach to learning that emphasizes instruction and activities for students interested in preparing for careers in engineering and other technical fields while strengthening their academic achievement serving students in grades 09-12. The students of Tesla receive their education through online courses, independent and team research activities, youth options, guest and adjunct lecturers, the FIRST robotic competition (a national competition), and work-based learning, as well as traditional educational delivery. The primary educational focus is to use mechanical engineering and electrical engineering as the vehicles to integrate skills in reading, writing, public speaking, math, science, and technology. The knowledge and skills developed enable students of all levels to meet the challenges of state and local performance standards. Tesla creates learning opportunities and direct links to industry and postsecondary education. Students desiring to move directly into industry have the advantage of the established industry networking.

#### Est. 2010 14. United Public Montessori

Todd Kadolph 610 North Badger Avenue Appleton, WI 54914 (920) 832-4112 kadolphtodd@aasd.k12.wi.us Grade Levels: 07-11 United Public Montessori (UPM) provides an enriching learning environment that creates a challenging academic path emphasizing math, sciences, humanities, world language, intercultural understanding, environmental studies, self-sufficiency, and active community involvement. UPM instills in our students the value and power of lifelong learning, peace, community, respect for self and others, and a greater understanding of our world and their influence in it.

#### Est. 2003 15. Valley New School

David Debbink 10 College Avenue, Suite 288 Appleton, WI 54911 (920) 993-7037 debbinkdavid@aasd.k12.wi.us Valley New School (VNS) serves youth in grades 07-12 offering students an opportunity to learn in a student-driven, Project-Based environment. The focus of the student-driven, Project-Based curriculum is rooted in the concept that each person is his or her own best teacher. Students develop Grade Levels: 07-12 their own learning experiences based on their interests and passions.

As they plan their comprehensive research projects, students work with their parents and advisors to align their project goals with state and local academic standards. At the conclusion of each project, students present their findings and products to an evaluation team and earn credit (employing a nine-item rubric) based on the quality and breadth of their work. The educational goals at VNS are centered around the empowerment of the school community which includes students, school staff, parents, and community members.

#### Est. 2002 16. Wisconsin Connections Academy

Michelle Mueller 120 East Harris Street, Rm 213 Appleton, WI 54911 (920) 993-7076 muellermichell@aasd.k12.wi.us Grade Levels: KG-12 The Wisconsin Connections Academy (WCA) is the state's first virtual elementary school, that serves grading KG-08. WCA has now expanded to include grades 09-12. At the heart of WCA is a standards based curriculum. This comprehensive curriculum affords WCA students the ability to receive a quality education within an environment that is most conducive to their learning while parents enjoy a greater involvement in their children's educational life. Computer applications, written for the express use of WCA only, are used to track attendance and chart student progress to ensure program accountability. WCA was chartered with the mission to help all students maximize their potential and meet the highest performance standards. This is accomplished through a uniquely individualized learning program that combines the best in virtual education with very real connections among students, families, teachers, and community.



Ashland School District CESA 12 Keith Hilts 2000 Beaser Avenue (715) 682-7080 www.ashland.k12.wi.us

• Ashland, WI 54806

#### Est. 2005 17. Ashland Elementary Charter School

Heidi Stricker 1101 Binsfield Road Ashland, WI 54806 (715) 682-7083 hstricker@ashland.k12.wi.us Grade Levels: 03-05 The Ashland Elementary Charter School will be located in the City of Ashland, Wisconsin, and will serve 100 third through fifth grade students. It will provide a community centered project based learning curriculum and personalized learning within a multiage learning environment. Its purpose is to give parents and children a new and meaningful choice of educational options, and demonstrate innovative school improvement practices.

The needs and interests which will be served by this charter school include:

- Providing rigorous and relevant curriculum that reflects advances in educational technology and skills needed in the 21<sup>st</sup> Century;
- 2. Providing new and innovative ways of learning and teaching that will benefit everyone, perhaps especially students who are not currently achieving at expected levels;
- 3. Providing an opportunity to close the achievement gap for underperforming and disengaged students; and
- 4. Providing an opportunity for teachers in the district to become leaders in the project based learning model, multiage classrooms, and teacher led schools.

Augusta School District CESA 10 William D Perry E19320 Bartig Road (715) 286-3300 www.augusta.k12.wi.us

Augusta, WI 54722-7501

#### Est. 2013 18. Wildlands Science Research Charter School

Paul Tweed E19320 Bartig Road Augusta, WI 54722 (715) 877-2292 paultweed@wildlandschool.net Garde Levels: 06-12 Wildlands Science Research Charter School provides students with the opportunity to learn in a Project-Based research atmosphere. It is a multigenerational community of learners focusing on locally relevant topics as vehicles for educational growth and achievement. The curriculum is constructive in its approach to learning and integrated with local science research and monitoring projects. They have facilities at their disposal including a new state-of-the-art science and computer lab, a mobile lab facility, a lake lab facility, and more than 700 acres of land associated with Beaver Creek Reserve for field studies. The school is connected to an existing network of agencies, community groups, and businesses for support, mentoring, and resources. Along with Project-Based learning, students have an opportunity to grow academically through development assessment, personal learning plans, state standards integration, remediation opportunities, internships, work, and skill-based learning.



Barron Area School District CESA 11 Craig G. Broeren 100 West River Avenue (715) 537-5612 www.barron.k12.wi.us

Barron, WI 54812-1052

#### Est. 2011 19. Advanced Learning Academy of Wisconsin

Beth Javener 1050 East Woodland Avenue Barron, WI 54812 (715) 537-5627 ext. 138 javenerb@barron.k12.wi.us www.alawonline.org Grade Levels: KG-12 Advanced Learning Academy of Wisconsin (ALAW) provides online coursework to students ages 4-18 seeking a customized learning experience that takes place outside the traditional classroom. Students may choose from an exclusively online model, or a blended model which may include a combination of online and on-site coursework. Students are eligible to participate in district-sponsored enrichment activities, field trips, goal setting conferences, and community opportunities.

Empowering students to learn and work at their own pace, ALAW also provides the flexibility of when and where to work on school. Students may choose from over 700 courses which fulfill state standards for core curriculum and electives. Coursework is tailored to the needs and interests of each individual. In line with the Barron Area School District's mission, ALAW is designed to help students reach their dreams and make a positive impact on the world.

#### Est. 2007 20. Barron Area Montessori School

Nancy Weise 808 East Woodland Avenue Barron, WI 54812 (715) 537-5621 ext. 331 weisen@barron.k12.wi.us www.barronmontessori.org Grade Levels: K3-04 The Barron Area Montessori School offers an innovative education design based on the principles of Maria Montessori. The school welcomes three through five year olds to the Children's House program, and six though ten year olds in the Elementary 1 program. Children exercise individual freedom to choose purposeful work, to physically move while learning, and to repeat a learning activity for as often and as long as the learner chooses. These three freedoms foster crucial developmental stages of learning. Montessori students explore and collect data in their own ways; the teacher's role is to prepare the environment, to observe when children are entering a new developmental stage, and to link them to purposeful activities that are responsive to their developmental needs.

The weekly learning schedule is organized according to Montessori principles that require students to have long, uninterrupted daily work periods. Curriculum includes practical life skills, sensorial aspects of the world, language development, mathematics, and culture. Each of these academic areas has been aligned with state standards.

The Barron Area Montessori School is dedicated to developing a collaborative Montessori community of educators, parents, and community members who educate themselves and others about the Montessori philosophy of education.

#### Est. 2001 21. North Star Academy

Chris Crowe 207 North 1<sup>st</sup> Street Cameron, WI 54822 (715) 458-0051 ccrowe@cameron.k12.wi.us Grade Levels: 09-12 North Star Academy enrolls at-risk students in grades 09-12 from the Barron, Cameron, Chetek-Weyerhaeuser, and Turtle Lake School Districts. As a charter school, North Star Academy serves students at-risk of not graduating in a highly flexible educational setting with a differentiated curriculum and student services that provide opportunities for students to integrate and apply knowledge and skills to the workplace and real-life situations.

The school's non-traditional schedule provided working teens, teen parents, and teens receiving day treatment and other support services with flexible options for completing academic course work. Students complete courses for credit in a variety of modes (face-to-face class instruction, online courses, independent study, on-site field experiences) and within flexible time frames. Both day school and night school options are available.



Beloit School District CESA 02 Steven McNeal 1633 Keeler Avenue (608) 361-4017 www.sdb.k12.wi.us

Beloit, WI 53511-4799

#### Est. 2007 22. Roy Chapman Andrews Academy

John Kaminski #26 Eclipse Center, 1701 Riverside Drive Beloit, WI 53511 (608) 361-3365 jkamins1@sdb.k12.wi.us Grade Levels: 06-12 The vision for Roy Chapman Andrews Academy (RCAA) is to create an environment that will empower students in grades 06-12 to successfully achieve their educational goals, create an attainable vision for their future, and partner with the community to actualize their vision. Students are empowered by designing projects that demonstrate mastery of performance standards in math, science, social studies, and language arts as designated by the Wisconsin State Standards.

Students spend little time in an actual classroom, rather they, with the guidance of certified teachers, will create community projects that reflect mastery of the performance standards for Wisconsin while gaining academic credit for graduation. RCAA's curriculum is centered on preprofessional community partnerships which will have the structure of internships undertaken in cooperation with local, regional, and/or international entities, such as business, technical professions, media, health care providers, legal professionals, municipal, police and corrections, educational, and governmental and non-governmental agencies, etc.



Birchwood School District CESA 11

#### Frank Helquist 300 S Wilson Street (715) 354-3471 www.birchwood.k12.wi.us

Birchwood, WI 54817-8841

#### Est. 2008

23.

Jeffrey Stanley 201 East Birch Street Birchwood, WI 54817 (715) 354-3471 jstanley@birchwood.k12.wi.us Grade Levels: 07-12 The Birchwood Blue Hills Charter School is Project-Based and designed for students in grades 07-12. BBHCS utilizes an individualized curriculum involving field experiences, seminars, mentorships, virtual courses, and other one-of-a-kind experiences and projects. All course work is validated through alignment to the Wisconsin Model Academic Standards and Common Core Standards with an emphasis placed on 21st Century Skills.

**Birchwood Blue Hills Charter School** 

An open work space and low teacher-to-student ratio gives more opportunity to help foster and guide student creativity and individual growth. Focus lies in the ability of the student to ask pertinent questions and find the research and technology that provides the answers and solves problems. Students also use live resources in order to gain first-hand knowledge as well as valuable social engagement in a professional setting. Students create products that demonstrate their learning through flexible scheduling and encouragement of exploration and collaboration. More in-depth research enables them to move beyond writ memorization of facts into the realm of application, synthesis, and discovery. Mastery is shown at public Presentation Nights three to four times per school year and at finalization meetings for each project. The students reflect on the challenges and successes of each project, giving them the drive for selfimprovement.

#### Est. 2012

#### 12 24. Birchwood Public Montessori Charter School

Jeffrey Stanley 201 East Birch Street Birchwood, WI 54817 (715) 354-3471 jstanley@birchwood.k12.wi.us Grade Levels: K4-06 Birchwood Public Montessori is a child-focused environment built on the Montessori philosophy that understands, supports, and honors the child as an individual. We provide education to students in preschool through grade six in the Children's House, Elementary One and Elementary Two environments. The Birchwood Public Montessori student will have an awareness of the world around them and their contribution to it. We partner with the family and the community to encourage students to become independent, lifelong learners.



Black River Falls School District CESA 04 Shelly Severson 301 North 4<sup>th</sup> Street (715) 284-4357 www.brf.org

#### Black River Falls, WI 54615-1227

#### Est. 2009 25.

Jason Janke 1200 Pierce Street Black River Falls, WI 54615 (715) 896-9544 jason.janke@brf.org Grade Levels: 10-12 The Black River Area Green School (BRAGS) is an experiential charter school that is developed to serve students who are at least 15 years of age and have an interest in completing their high school education through a placed and Project-Based curriculum that is focused on ecological sustainability, alternative energies, and wise stewardship of our natural resources. The charter school operates on a year round schedule that allows for more consistency for student learning. BRAGS semesters mirror the schedule of the Black River Falls (BRF) High School, in which students take one class at BRF High School and finish the day at the BRAGS Center. This charter school is designed to promote service

**Black River Area Green School (BRAGS)** 

and experiential learning through the identification of projects. Many projects focus on real community needs that are then addressed and remedied by the BRAGS students. BRAGS provides an all encompassing and ecologically sustainable themed education for up to 25 students in grades 10-12.

Students choose from the following "majors": Resource Management, Sustainable Agriculture, Green Technology, or Sustainable Lifestyles. Examples of these career opportunities are found among the many businesses and governmental agencies located in and around our community in areas of alternative energies, water and soil quality, forest management, organic agriculture, fish and wildlife management, waste management, and eco-building design and construction.

The curriculum covers a wide spectrum of materials and academic levels in order to ensure a customized fit to the individual student's learning style. Students are assessed upon enrollment in BRAGS and they participate in standardized and local assessments to ensure academic growth.



Blair-Taylor School District CESA 04 Dennis Dervetski 219 South Main Street (608) 989-2881 btsd.k12.wi.us

Blair, WI 54616-0125

#### Est. 2004 **26.**

Mike Thomley 219 South Main Street Blair, WI 54616 (608) 989-9835 thomlm@btsd.k12.wi.us Grade Levels: KG-06 The vision of the School of Science, Engineering, and Technology (SoSET) is to provide equal opportunity for all children to be involved in an innovative approach to their own learning. Use of a multiage structure enhances learning opportunities for students of all ability levels. Students receive differentiated instruction in the core academic subject areas through a thematically-based curriculum, which is focused on science, engineering, and technology. Units emphasize interdisciplinary integration of subject matter, Problem Based learning experiences, student-centered instruction, hands-on learning strategies, constructivist approaches, and self-directed learning. Assessment of learning is Project-and Performance-Based.

School of Science, Engineering, & Technology

The school is designed to implement innovative methods essential to the development of the student's intellectual, physical, emotional, and social needs, while being sensitive to the unique qualities that each individual brings with her or him. Emphasis is on providing a sense of community by involving families and instilling in students a concern for others and the environment.



Butternut School District CESA 12 Joseph Zirngibl P.O. Box 247 (715) 769-3434 www.lightatorch.org

• Butternut, WI 54514-0247

#### Est. 2007 27. Promethean Charter School

Scott Maier 312 West Wisconsin Street Butternut, WI 54514 (715) 769-3434 Ext. 312 smaier@lightatorch.info Grade Levels: 09-12 At Promethean Charter School, high school students become part of a learning community immersed in a high performance, technology enriched environment, distinctive for it's individualized learning plans, rigorous Project-Based curriculum, and dynamic community-enhanced learning opportunities. A constructivist instruction model is used wherein the teacher/mentor acts as a facilitator as student's progress on their individual education plan. The instructional format emphasizes studentcentered use of a variety of modern communication resources and devices. The goal of Promethean is to enable enrolled students to gain enhanced knowledge of the world, to improve their understanding of self and others aiming toward sound career foundations, and give them a real working knowledge and skill in the use of modern learning tools and resources.



Cameron School District CESA 11 Randal Braun P.O. Box 378 (715) 458-4560 www.cameron.k12.wi.us

Cameron, WI 54822-0378

#### Est. 2010 28. Cameron Academy of Virtual Education (CAVE)

Tamara Sharp 750 1<sup>st</sup> Street South Cameron, WI 54822 (715) 458-5610 bforcey@cameron.k12.wi.us www.cameron.k12.wi.us Grade Levels: KG-12 Cameron Academy of Virtual Education (CAVE) is an individualized educational program for grades KG-12. Partnerships between parents and community leaders and the school provide expertise and learning opportunities for participants to develop self-paced education plans, engage in student designed Project-Based learning, experience real-life learning through community involvement and integration of trade literature, develop technical writing and critical reading skills, and pursue technology utilizing programs outside the expected educational sector. Instruction may include virtual classes, parent–directed learning activities, community based programs, traditional classroom instruction or a combination of programs.



Chequamegon School District CESA 12 Dave Anderson 420 9th Street North (715) 762-2474 csdk12.net

Park Falls, WI 54552-1384

#### Est. 2007 29. Glidden Class ACT Charter School

Timothy Kief 400 9th Street North Park Falls, WI 54552 (715) 762-2474 ext. 2232 tkief@csdk12.net Grade Levels: 09-12 Glidden Class ACT Charter School is aimed at high school students who learn best through Project-Based learning, are self-disciplined, and desire to learn more about our global economy and the skills necessary to compete in the 21st century.

In the Glidden Class ACT Charter School, "A" stands for applied skills, "C" stands for career-focused, and "T" stands for technology enhanced. Working with the charter school staff, students develop a personalized learning plan that will prepare them for a successful post-secondary transition. Course work to satisfy the plan may include online classes, distance-learning classes, and local classes taught by Chequamegon teachers. The school's mission is to empower students to become independent learners in a technology-enhanced, self-directed, interdisciplinary curriculum emphasizing teamwork and selfdetermination. The Glidden Class ACT Charter School ensures that students become globally aware and able to effectively use information and communication technology to prepare for a career and meet the challenges of the 21st century.



Chetek-Weyerhaeuser School District CESA 11

#### Mark Johnson P.O. Box 6 (715) 924-2226 www.chetek.k12.wi.us

Chetek, WI 54728-0006

Est. 2011 30. Link2Learn Virtual Charter School

Cali Kohlmeyer 1001 Knapp Street Chetek, WI 54728 (715) 924-3136 ext. 2137 ckohlmeyer@cwasd.k12.wi.us Grade Levels: K4-12 The Chetek-Weyerhaeuser LINK2LEARN Virtual Charter School is a home-based educational program that enhances and promotes learning in an environment that best suits the child. We embrace innovative ideas, techniques, and technologies to ensure learner success. It is an innovative community of families, students, teaching adults, and staff committed to empowering our learners to achieve their full potential through highquality education comprised of: a rigorous curriculum, individualized support, and dedicated partnerships in a variety of learning environments including online learning.

#### Est. 2011 31. Red Cedar Environmental Institute

Mike Steiner 1001 Knapp Street Chetek, WI 54728 (715) 924-3136 ext. 2027 mikesteiner@chetek.k12.wi.us Grade Levels: 06-08 The Red Cedar Environmental Institute is a middle school alternative for students in the Chetek area. The Chetek community is connected with its natural environment, and highly values environmental educational opportunities. Without the constraints of the traditional school setting, students will be able to immerse themselves in environmentally-based, hands-on projects while integrating all areas of traditional study. Students will be given the opportunity for meaningful application of a foundation of knowledge and skills; challenging each student to reach their fullest potential.

Projects will involve acquiring, integrating, and applying knowledge; giving students the motivation to learn all of their traditional school subjects. The overlying project themes relate to science, but students will integrate all subjects as they work on the projects. For example, students working on a stream restoration project would have to read about stream dynamics, do mathematical calculations involving areas of land or volumes of water, learn about historical, societal, and political influences on the stream, as well as write reports and give presentations about their work.



City of Milwaukee CESA 01 Cindy Zautcke Inst for Transformation Learning P.O. Box 1881 (414) 828-6977 www.city.milwaukee.gov/GetNeighborhoodInfo57.htm

#### Est. 1997 **32.** Central City Cyberschool

Christine Faltz 4301 North 44th Street Milwaukee, WI 53216 (414) 444-2330 cfaltz@cyberschool-milwaukee.org www.cyberschool-milwaukee.org Grade Levels: K4-08 The mission of Central City Cyberschool is to develop and inspire in students a love of learning; the academic, social, and leadership skills necessary to engage in critical thinking; and the ability to demonstrate complete mastery of the academic skills necessary for a successful future. This charter school serves students from Milwaukee's central city in a student-centered environment where teamwork is promoted and high expectations are held out for each student, teacher, parent, staff member, community member, and partner. The school is a real location, not a virtual place.

The curriculum is interdisciplinary and Project-Based, an integrated process that puts ideas in a real-life context and requires thinking across disciplines, with a rigorous academic foundation, a strong computer focus, and an emphasis on community building.

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#### Est. 2011 33. CEO Leadership Academy

Rashida Evans 3222 West Brown Street Milwaukee, WI 53208 (414) 873-4014 reed\_evans@hotmail.com Grade Levels: 09-12 CEO Leadership Academy is a Professional Learning Community that combines high academic standards, high character expectations, and an emphasis on giving back to the community. CEO's founder and Board of Directors believe that preparation for college goes far beyond academics. Student leadership is cultivated through academic mastery, communityfocused education and the fostering, of lifelong learning in any environment.

Students are part of a learning community that is kept intentionally small. With enrollment capped at just 200 students, class sizes are often as small as 10 to 15 students. Students receive the one-on-one and small group time that is necessary to help them grasp and apply challenging concepts in the classroom. They also receive assistance through individual assessments performed by staff, which highlights areas of strength or growth for each student.

All CEO students receive college preparatory coursework and testing preparation beginning in the 9th grade. They also begin visiting college and university campuses as soon as they enroll at CEO. CEO's mission is *to nurture scholars, capable of transforming their world, by sending them to and through college*, so every aspect of the school's curricula and planning process has this college-going cultural emphasis in mind.

#### Est. 2002 34. Darrell Lynn Hines (DLH) Academy

Precious Washington 7151 North 86th Street Milwaukee, WI 53224 (414) 358-3542 pwashington@dlha.org Grade Levels: K4-08 The Darrell L. Hines College Preparatory Academy of Excellence (DLH) is dedicated to providing students in grades K4-8 with the opportunity to take challenging courses in a small, collegial environment that supports high academic achievement and ambitious academic goals. Using the International Baccalaureate curriculum, DLH Academy students participate in a college preparatory curriculum that will allow them to attend Milwaukee's most competitive high schools.

The program of study provides students with three vital lessons: knowledge about the world in which they live, skills to operate in the world in which they live, and attitudes that will encourage them to be productive members of the world in which they live.

#### Est. 1999 35. Downtown Montessori Academy

The Downtown Montessori Academy (DMA) serves children in grades K3-08. DMA is a racially and socioeconomically integrated school that allows up to 200 students, last year we had 140, this year we are at 164. Classrooms are multiage/multi-grade. Before and after-school care is available as well as a summer program. DMA is based on the philosophy developed by Dr. Maria Montessori. The educational approach encourages children to trust in their own ability to think, and to solve problems independently. Students are inspired to think for themselves and become actively engaged in the learning process. Learning becomes its own reward, and each success fuels a desire to discover even more. Like the rest of us, children learn through trial, error, and discovery. Children in a Montessori classroom are free to learn at their own pace, taking on new challenges when they are ready. DMA seeks to create a Montessori environment where the child's early experiences with learning will help him or her become a self-confident, competent, cooperative adult.

Virginia Flynn 2507 South Graham Street Milwaukee, WI 53207 (414) 744-6005 vflynn@downtownmontessori.com Grade Levels: K3-08

#### Est. 2012 36. Escuela Verde

Bobbi Aguero 126 East Mineral Street Milwaukee, WI 53204 (414) 988-7960 bobbi@escuelaverde.org www.escuelaverde.org Grade Levels: 07-12 Escuela Verde is a public charter school in Milwaukee chartered through the City of Milwaukee. We are a project-based, year-round, school with a focus on sustainability, social justice, and environmental justice. We have been open since September 2012, and are currently in our second year.

Escuela Verde embraces hope for a more sustainable and just community. We live our vision through:

- Graduating high school students prepared for post-secondary options;
- Providing advisors who enjoy and model learning and working with the Escuela Verde community;
- Engaging urban youth by adhering to a constructivist philosophy using a learner-centered project-based pedagogy;
- Collaborating with the community to create a strong sense of place and skills to flourish without harm.

#### Est. 2010 37. King's Academy

The mission of King's Academy is to educate all children by promoting academic excellence with a curriculum that will motivate, educate, and elevate them to become productive citizens.

King's Academy's primary educational model is an integrated literacy program across the curriculum. Our integrated literacy program engages our students in learning tasks that involve higher order thinking skills across all content areas. Houghton Mifflin Harcourt is used as our core curriculum along with other supplementary materials. This program is aligned with the DPI's standards for curriculum as well as the state assessment. In this model we use the 2+ *Reading and Math Approach* which is a 90 minute Reading/Language Arts block, 30 minutes of reading skill building, plus Title I, plus Reading Intervention and plus the KAED's Program. The Math block includes, 45 minutes Math, 30 minutes of Math skills and practices, plus Title I, plus Math Intervention and plus the KAED's Program. This model is designed to help our students gain a deeper understanding of complex issues and problems, as well as an understanding that knowledge across disciplines is interrelated and interactive.

#### Est. 1999 38. Milwaukee Academy of Science

The Milwaukee Academy of Science serves 1,000+ students in grades K4-11. The students come from all areas of Milwaukee, although the majority of students are residents of the central city. Approximately 95 percent are African American, 1 percent are Caucasian, and the remaining 4 percent are Hispanic, Asian American, and multiracial. Approximately 91 percent of students qualify for free or reduced meals. The school offers a longer school day and school year, as well as a strong technology focus. The curriculum covers five domains: humanities and the arts, mathematics and science, character and ethics, health and physical fitness, and practical arts and skills. At the Milwaukee Academy of Science, a special emphasis is placed on science through its unique partnership with the Milwaukee Science Education Consortium.

Mondell Mayfield 7798 North 60<sup>th</sup> Street Milwaukee, WI 53223 (414) 371-9100 mondell.mayfield@kacsmilw.org Grade Levels: K4-08

Judy Merryfield 2000 West Kilbourn Avenue Milwaukee, WI 53233 (414) 933-0302 ext. 5122 jmerryfield@ milwaukeeacademyofscience.org

Grade Levels: K4-12

#### Est. 2011 **39.** Milwaukee Math and Science Academy

Siddik Cifcioglu 110 West Burleigh Street Milwaukee, WI 53212 (414) 263-6400 scifcioglu@mmsacademy.org www.mmsacademy.org Grade Levels: K4-07

The mission of Milwaukee Math and Science Academy is to create a learning community in which:

- teachers, parents, and students work together to develop young people who are confident and achieve academic excellence in a powerful college prep curriculum;
- students do not question "whether" they will go to college, but instead ask "when" and "where";
- students understand that with hard work, dreams are possible;
- students develop the skills in math, science, and technology necessary to become bold inquirers, analytical thinkers, and ethical leaders in the 21st century; and
- students are empowered to become productively engaged in the local community and broader society.

We create a school culture that is built on success, respect, and accountability. The founders of Milwaukee Math and Science Academy recognize that the success of students is dependent upon the school's ability to create a culture that fosters meaningful, sustained relationships between teachers, students, and parents and holds all stakeholders responsible for outcomes.

It is this culture that forms the foundation of our school. Milwaukee Math and Science Academy builds this culture from the point of first contact with families and throughout the students' academic experience.

#### Est. 2012 40. North Point Lighthouse Charter

Jazmeka Crain 4200 West Douglas Avenue Milwaukee, WI 53209 (414) 378-4086 jcrain@lighthouse-academies.org www.lighthouse-academies.org Grade Levels: K4-05 At North Point Lighthouse, we prepare our scholars through rigorous programs that provide them with a foundation that will allow them to succeed in and graduate from college. Our unique arts-infused curriculum, emphasis on social development and integration of diverse cultural opportunities augments learning and broadens horizons.

#### Est. 2013 41. Rocketship Southside Community Prep

Katy Venskus 3003 West Cleveland Avenue Milwaukee, WI 53215 (414) 801-2036 kvenskus@rsed.org Grade Levels: K4-05 Rocketship Education is a network of public KG-05 charter schools serving primarily low-income students in neighborhoods where access to excellent schools is limited. Using a blend of traditional instruction, adaptive technology and targeted tutoring, we strive to meet the unique needs of each and every student, and believe that truly transformative schools do more than educate students; they empower teachers, engage parents, and inspire communities.

Rocketship Southside Community Prep is the first of a planned eight Rocketship Schools chartered by the City of Milwaukee. The school currently serves over 300 students in grades K4-04 on Milwaukee's southside, and will ultimately grow to serve roughly 500 students in grades 4K-05.



#### Columbus School District CESA 05

Bryan Davis 200 West School Street (920) 623-5950 www.columbus.k12.wi.us

Columbus, WI 53925-1453

#### Est. 2007 42. Discovery Charter School

Sue Sewell 200 West Fuller Street Columbus, WI 53925 (920) 623-5952 ssewell@columbus.k12.wi.us Grade Levels: KG-03 Discovery Charter School, in cooperation with parents and the community, will empower students to become healthy, high achieving, life-long learners through the exploration of science and technology. Discovery Charter is an instrumentality of the Columbus School District, and serves students in grades KG-03.

Discovery Charter School provides an experience-filled opportunity for children who have a natural interest (affinity) in science and nature. Engaging science topics pull all of the curricular areas together, helping children make sense of what they are learning. The excitement of learning and exploring inside engaging, technology-filled classrooms, tending the school gardens and greenhouse, getting out to explore the backyard, area farms, woodlands, prairies, and streams provides experiences that children will remember for a lifetime.



Cumberland School District CESA 11 Barry Rose 1010 8th Avenue (715) 822-5124 www.cumberland.k12.wi.us

Cumberland, WI 54829-9174

#### Est. 2007 43. Island City Academy

Cheryl Schnell 980 Eighth Avenue Cumberland, WI 54829 (715) 491-9397 cschn@csdmail.com Grade Levels: 07-12 The Island City Academy is a public charter school for grades 7-12 in the Cumberland School District. The Academy offers a project-based learning environment that uses a progression of learning environments to offer students independence, leadership opportunities and ownership of their learning.

The ICA middle school provides students an integrated project-based learning environment, which incorporates yearlong outdoor education while focusing on sustainability. Students learn the process of project development and management through thematic teacher guided units developed around Project Lead The Way and placed-based curriculum while provided individual choice in development of their projects. In addition students are given complete autonomy in their individual research projects focused on the students' interests. Students will also use ALEKS Math, an online and individualized math curriculum which allows students to work at their own pace and at their own skill level. Students practice public speaking by presenting projects to the public at least 3 times per year. Service learning opportunities are integrated into various projects during the year.

The ICA high school provides students a career and STEM (science, technology, engineering, and math) focus for learning. Students create a Personal Learning Plan that incorporates their career goals. Students then choose between the Stem Strand (SS) or the Individualized Career Strand (ICS). Students develop individualized projects related to their career interests that incorporate the Wisconsin State Standards in order to earn required credits. Individualized math is achieved through the use ALEKS Math, a self-paced math program. Public speaking opportunities are provided as students present projects to the public at least 3 times per year. Student service learning is required for all students each year. Capstone projects highlight the achievements of students and are presented at the end of the senior year.

#### Est. 2011 44. Island City Virtual Academy

Barry Rose 1010 8th Avenue Cumberland, WI 54829 (715) 822-5124 ext. 301 brose@csdmail.com Grade Levels: K4-12 The Island City Virtual Academy is an online virtual school (grades K4-12) operating in conjunction with the Cumberland School District. It is the mission of the Island City Virtual Academy to provide student access to a challenging, high-quality, standards-driven curriculum, in an environment that is self-paced and accommodating to students' varying physical locations, individualized plans, and time frames. Students engage in individualized instruction and programming using state-of-theart technologies to gain the skills and knowledge necessary to succeed in the 21<sup>st</sup> century. Students can also participate in activities and services provided to the rest of the district's students. The Island City Virtual Academy offers a full spectrum of courses, allowing students to achieve all graduation requirements.



D. C. Everest Area School District CESA 09 Kristine Gilmore 6300 Alderson Street (715) 359-4221 www.dce.k12.wi.us

Weston, WI 54476-3908

#### Est. 2011 45. Idea Charter School

Luke Stachovak / John Vanderwyst 4704 Camp Phillips Road Weston, WI 54476 (715) 359-1040 idea@dce.k12.wi.us Grade Levels: 06-11 The Idea Charter School will foster individualized learning and promote the capacity of our students to collaborate in building a just and sustainable global community. We will do this by engaging in real-world learning; primarily through student driven Project-Based learning opportunities. We will use the rich natural and human resources available in the greater central Wisconsin area. Hallmarks of this learning community will be leadership, civic engagement, original research, responsible collaboration, and self-motivated learning all delivered within an atmosphere of caring, responsibility, and respect for the diversity of each learner.



Denmark School District CESA 07 Tony Klaubauf 450 North Wall Street (920) 863-4005 www.denmark.k12.wi.us

Denmark, WI 54208-9416

#### Est. 2012 46. Denmark Community School

Mark Meisner 450 North Wall Street Denmark, WI 54208 (920) 863-4153 meisnerm@denmark.k12.wi.us Grade Levels: 07-12 The Denmark Community School is built on five pillars that drive the education of the diverse learners who attend. The pillars, developed by a multi-level, interdisciplinary design team, are wellness, nature/outdoor learning, technology/art design, Project-Based learning, and interdisciplinary learning. These pillars will frame the student-centered delivery of the standards-based curriculum.

Organized as a collaborative learning community, students work on both individual and group projects that focus on interdisciplinary standards. Students may also choose to participate in teacher led seminars to meet these standards. Communication, specifically effective and appropriate reading and writing, is stressed for every project, as we recognize that effective communication will be the key for success in our ever-changing global community. The overarching goal is to develop a passion for learning in our students, and foster a strong sense of community through relationship building.

Project-Based learning is learning that takes place in a real-world, authentic manner. Students go through an extended process of inquiry in response to a complex question, problem, or challenge, that reflects their unique interests, thus giving them "voice and choice" in their education. They make contact with industry experts from around the globe as they seek answers. A Project-Based learning classroom may seem chaotic at times, but this chaos reflects the real-world as students prepare for diverse careers in areas we can't even imagine. In our school, time and space are much less confining for our students because we have created a learning environment based on flexibility and focused on reaching beyond the school walls. The delivery and design of the final product is very much driven by each student's specific learning style.



Eau Claire Area School District CESA 10 Mary Ann Hardebeck 500 Main Street (715) 852-3002 www.ecasd.k12.wi.us

Eau Claire, WI 54701-3770

## Est. 2002 47. Chippewa Valley Montessori Charter School

Todd Johnson 400 Cameron Street Eau Claire, WI 54703 (715) 852-6952 tjohnson3@ecasd.k12.wi.us Grade Levels: K4-06 The mission of the Chippewa Valley Montessori Charter School is to provide an opportunity for area elementary students to learn, using Montessori principles of education. The academic program of the school allows students to work at their own pace within a multiage setting. Children learn in a carefully created enriched environment. Students are encouraged to make decisions, solve problems, make appropriate choices, and manage their own time.

The Chippewa Valley Montessori Charter School has the following goals: to provide high-quality Montessori education to area students in grades K4-06, to provide an environment that combines freedom and responsibility and allows children a more active role in their own learning, to facilitate student exploration and creativity, to provide an opportunity for students to succeed and meet high standards of academic excellence, social awareness, moral development, and to develop independent learners with sound decision-making skills.

## Est. 1996 48. McKinley Charter School

Pete Riley 1266 McKinley Road Eau Claire, WI 54703 (715) 852-6901 priley@ecasd.k12.wi.us Grade Levels: 06-12 The mission of the McKinley Charter School is to educate students for responsible behavior in their home, school, and community. The school meets students where they are and helps them move forward academically and behaviorally. The discipline model used is designed to foster self-control.

McKinley Charter School has five components. Each component serves a specific population and delivers a unique curriculum. Two components are located on-site. The Credit Component serves students in grades 06-12, and the Competency Component serves 17- to 20-year-old students. The third component is the Detention Center, located at the Eau Claire County Courthouse. This component provides educational services to students who are detained in the Northwest Regional Detention Center. The fourth component provides educational services to students under the age of 21 who have not completed a high school diploma and are housed in the Eau Claire County Jail. The fifth component is Homebound Services, provided to Eau Claire Area School District students who will be absent from school for 30 days or more.



Elkhorn Area School District CESA 02 Jason Tadlock 3 North Jackson Street (262) 723-3160 www.elkhorn.k12.wi.us

Elkhorn, WI 53121-1905

## Est. 2000 49. Walworth Co Educ Consortium Alternative High

Jerry Hawver 400 County Highway H Elkhorn, WI 53121 (262) 741-8352 hawverj@gtc.edu Grade Levels: 11-12 The Alternative High School (AHS) is a creation of the Walworth County Educational Consortium, a partnership of Gateway Technical College (GTC), Lakeland School, and Badger, Delavan-Darien, and Elkhorn Area School Districts. The school was established in August 1990 to serve the 11th and 12th grade students at risk of not graduating from the three local high schools. In August 1992, Williams Bay and Big Foot High Schools participated on a tuition basis and then joined the consortium in 1994. The AHS achieved charter school status in the summer of 2000. Our Governance Board is comprised of representatives from the five consortium high schools.

It is the mission of the Alternative High School to provide an environment, which promotes the academic, emotional, social, and vocational growth and development of those students whose needs are not being met by the traditional school setting. Our goals are to have AHS students successfully complete a program leading to graduation, and a successful post-graduate career in one of four areas; college, vocational, military, or trades person. We shall accomplish these goals through innovative use of technology broad-based curricula, diverse teaching strategies, community involvement, and varied authentic assessment of progress and performance. It is also our goal to help our students live as productive, contributing members of society



Flambeau School District CESA 10 Matthew Spets P.O. Box 86 (715) 532-3183 www.flambeau.k12.wi.us

• Tony, WI 54563-0086

## Est. 2003 50. Flambeau Charter School

John Kopacz N4540 County Highway I Tony, WI 54563 (715) 532-5559 ext. 308 john\_kopacz@flambeau.k12.wi.us Grade Levels: 11-12 The Flambeau Charter School is open to high school juniors and seniors as a student-driven, independent-learner, Project-Based, performance and portfolio-assessed program with emphasis on career and technology skill development. The mission of the Flambeau Charter School is to empower capable high school students to explore and acquire competencies in emerging technologies and career exploration opportunities and to attain graduation, certification, or an advanced degree in an independent learning environment of academic rigor and real life application.

Charter students may participate in either a state-certified workexperience, youth apprenticeship program, and/or obtain a teachermentor who is willing to work with them to develop an independent project in their career of interest that goes above and beyond what is offered in traditional course offerings. The goals of the school include expansion to allow students to (1) explore or master a specific career area with the use of technology; (2) complete credit and certification courses; (3) secure dual credit, certification, or advance standing at a postsecondary institution; and (4) move seamlessly from the high school to the world of work, the military, or postsecondary training.

#### Est. 2006 51. Whitetail Academy Charter School

John Kopacz N5377 Maple Street Tony, WI 54563 (715) 532-5559 ext. 308 john\_kopacz@flambeau.k12.wi.us Grade Levels: 09-12 The Whitetail Academy Charter School is open to at-risk students in grades 09-12 who wish to pursue a high school diploma in an alternative setting. The mission of the Whitetail Academy Charter School is to empower at-risk students to work on a self-paced curriculum and earn credit in a competency-based school rather than in a traditional semester system. Each student has an Individualized Educational Plan (IEP) that seeks to meet his or her needs. All students in the Whitetail Academy Charter School must seek and maintain a part-time job, in conjunction with the School-to-Work Program.

The targeted population of the Whitetail Academy Charter School is made up of at-risk youth who are in need of some intervention in their educational plan in order to either graduate or make up lost credits. Social skills, employability skills, and teen issues are also emphasized to help the at-risk students overcome the issues that interfere with their education.



Fond du Lac School District CESA 06 James Sebert 72 West 9<sup>th</sup> Street (920) 906-6502 www.fonddulac.k12.wi.us

• Fond du Lac, WI 54935-4972

#### Est. 2012 52. Fond du Lac STEM Academy

Donald Smith 401 South Military Road Fond du Lac, WI 54935 (920) 906-6722 smithdon@fonddulac.k12.wi.us Grade Levels: 03-05 Fond du Lac STEM Academy is a school which features student centered, Project-Based learning based upon science, technology, engineering, and mathematics (STEM). Students in grades 03 through 05 will attend school in a separate facility where reading, language arts, and social studies are integrated into a Project-Based environment where science, math, and engineering are the basis of the program. The school will consist of approximately 100 students served by four to five teachers who have had advanced training in developmental mathematics, an activity based science program such as FOSS, and engineering principals. Students will work collaboratively in teams solving problems with an emphasis on what have been termed 21st Century Skills.

The Fond du Lac STEM Academy is the result of a partnership established between the Mercury Marine Corporation and the Fond du Lac School District. The Fond du Lac School District will benefit from the access to high-level technology based resources and the personnel from Mercury who can serve as role models and provide real world science and engineering applications.

Our goal is to encourage ingenuity and creativity using real-world, hands on experiences. All students will develop strong team skills including collaboration, critical thinking, and flexibility, along with individual skills of self-reflection, persistence, pride, and resiliency. These skill sets will create future, highly employable citizens, armed with the 21<sup>st</sup> Century tools necessary for local, national, and global marketplaces.

## Est. 2013 53. Fond du Lac STEM Institute

Donald Smith 401 South Military Road Fond du Lac, WI 54935 (920) 906-6722 smithd@fonddulac.k12.wi.us The Fond du Lac STEM Institute will initially educate 100 students in grades 6 - 8, providing a differentiated learning experience that will allow all students the opportunity to explore personal values and aspirations. We will ensure that each student has a firm grasp of the project-based learning model, with a curricular focus on science,

Grade Levels: 06-08

technology, engineering, and mathematics (STEM). Building upon this foundation, we will bring the STEM curricula to life through community engagement. Middle-school students will investigate the societal impacts and contributions of STEM.

It is our vision that The Fond du Lac STEM Institute will shift the educational model so that the American spirit of innovation, collaboration, investigation, and leadership changes our world. Further, The Fond du Lac STEM Institute seeks to develop innovative, passionate learners by providing a rigorous and challenging project-based curriculum grounded in science, technology, engineering and mathematics. Our goal is to encourage ingenuity and creativity using real-world, hands-on experiences. All students will develop strong team skills including collaboration, critical thinking, and flexibility, along with individual skills of self-reflection, persistence, pride, and resiliency. These skill sets will create future, highly-adept citizens, equipped with the 21st-century tools necessary for local, national, and global marketplaces.



Gillett School District CESA 08 Todd Carlson P.O. Box 227 (920) 855-2137 www.gillett.k12.wi.us

Gillett, WI 54124-0227

## Est. 2011 54. CRE8 Charter School

Sarah Vande Corput 208 West Main Street Gillett, WI 54124 (920) 855-2137 ext. 1007 svandecorput@gillett.k12.wi.us Grade Levels: K4-05 CRE8 is Gillett's School of Creative Thought, and is motivated by two primary concepts. The first is that creativity is vital to education and society. The second concept is that children learn from multiple modalities and that the arts can serve as a way to further that idea. The arts serve as a vehicle that can reinforce academic concepts, but also are enriched by being linked to areas of academic study. Linking areas of study helps to create opportunities for integrated teaching between academic areas and areas in the humanities. Art infusion within the classroom helps students to connect these areas intellectually, which not only gives them a greater depth of knowledge but also increases a student's motivation in their learning. Every child can learn and every child has talent which should be nurtured so that they can develop into self-directed, self-confident, and very self-aware learners. As a result of this, children generate a love for learning through their love for the arts; each is encouraged to be expressive and very self-disciplined.

The program utilizes technology aggressively in a hybrid learning environment. Technology engages students in exciting ways, these learning tools are interactive, monitor skill development, and adjust learning tasks to match each child's needs and interests. Everything from basic skills through advanced musical talent is being developed in modules that help students become better learners and artists. The hybrid model employed by CRE8 uses various approaches ranging from time spent with the teacher in large- or small-group settings, online and computer-enhanced instruction, and with performing and fine arts at every elementary grade level in infused lessons. The technologies enhancing education range from online and computer based learning modules, to IPads and laptops, to drawing Bamboo's, keyboards and other musical instruments.

#### Est. 2011

Sarah Vande Corput 208 West Main Street Gillett, WI 54124 (920) 855-2137 ext. 1007 svandecorput@gillett.k12.wi.us Grade Levels: 06-12

# 55. Gillett's Occupation and Leadership (GOAL) Academy Charter School

The focus of Gillett's Occupation and Leadership (GOAL) Academy Charter School is to guide students toward career readiness. The vision and mission of GOAL Academy adopts an underlying principal of student potential through an enriched course selection centered around hands on learning. GOAL's mission is to allow each and every student to reach their maximum potential through blended, virtual, and face to face instruction.

GOAL students assist in developing an enriched curriculum to match their own career pathways. Students are influential in deciding their career pathways and curriculum development. Courses are individualized to reflect each student's personal interests and unique capabilities, and include the Arts, Music, Agriculture, Criminal Forensics, Diesel Mechanics, Small Engines, Aeronautics, and Business. The core STEM curriculum prepares students to perform to the best of their ability in science, technology, engineering, and math – fields from which 80% of the new careers will evolve in the next decade. All core courses are taught by highly qualified teachers utilizing technology. Instruction combines online and blended learning, fieldtrips, business-based off campus classes, and face-to-face instruction with a lot of personal and small group attention.



Glenwood City School District CESA 11 Timothy J. Emholtz 850 Maple Street (715) 265-4757 www.gcsd.k12.wi.us

Glenwood City, WI 54013

#### Est. 2000 56. Transitional Skills Center

Tim Johnson 850 Maple Street Glenwood City, WI 54013 (715) 265-4757

Elizabeth Haltimer (715) 265-4266 haltibet@gcsd.k12.wi.us Grade Levels: 10-12 The Transitional Skills Center of Glenwood City is designed for students in grades 10-12 who have not found success in the regular high school. The center provides an environment that promotes academic, personal, and social skills; independent living; positive decision making; goal setting; career exploration; employability; and wellness for life to assist students in becoming self-sufficient, contributing members of society.

The program components include a commitment to basic skill instruction for those students deficient in this area, independent study, and active parent involvement.



Grantsburg School District CESA 11 Joni Burgin 480 East James Avenue (715) 463-5499 www.gk12.net

Grantsburg, WI 54840-7959

## Est. 2007 57. iForward – Wisconsin's Online Charter School

Billy Beesley 480 East James Avenue Grantsburg, WI 54840 (218) 623-1406 billy.beesley@iforwardwisconsin.com Grade Levels: 06-12 iForward, Wisconsin's Online Charter School opened its virtual doors in the fall of 2012. Grantsburg long history of providing quality virtual education continues on with iForward. iForward is a totally non-profit public school. They are not affiliated with any "for-profit company". Grantsburg has learned from experience how best to provide a system of optimal online education to students in Wisconsin. iForward's provides interactive live classroom lessons with the best teachers in education. Their model of student to student interaction and sense of school belonging are second to none. iForward students focus on courses and classes that lead towards careers in the medical field, finance, business, technology and manufacturing. They have formed partnerships with leading postsecondary institutions and offer dual credit and advanced placement courses. iForward utilizes these partnerships to prepare their students to attend vocational and technology schools, and college and university institutions. Grantsburg virtual students have enrolled in Wisconsin colleges and universities nationwide.

In 2012-2013, iForward launched a new middle school for those students in the 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> grades. The middle school combined with the high school has a total school population of approximately 400 students. iForward has class homerooms, student council, and a national honors society. They also have clubs such as broadcasting, stock market, art, music, photography, and student leadership. iForward has a spring prom, attends a Brewer's game occasionally, and has other face to face family social events that help connect students with each other. Most students will find iForward as a terrific school for their education and future success.



Green Bay Area Public Schools CESA 07 Michelle Langenfeld P.O. Box 23387 (920) 448-2100 www.gbaps.org

Green Bay, WI 54305-3387

#### Est. 2011 58. John Dewey Academy of Learning

Kathleen Kops 1420 Harvey Street Green Bay, WI 54302 (920) 448-2232 kdkops@gbaps.org Grade Levels: 08-12 John Dewey Academy of Learning (JDAL) provides students with a choice to immerse themselves in 21st Century Skills through Project-Based learning. JDAL is a collaborative, interdisciplinary, technology-rich learning environment. JDAL stresses community building, both at the school and in the Green Bay area. The student-centered approach and differentiated instruction relate learning to the real world, creating a climate of authentic learning. JDAL is dedicated to the mission of providing students with a rigorous Project-Based curriculum and a safe, caring community in which to learn. We do this by developing the whole person – academically, professionally, and personally. The final goal of JDAL is to assist students in reaching their full potential.



Greendale School District CESA 01 John Tharp 6815 Southway (414) 423-2700 www.greendale.k12.wi.us

Greendale, WI 53129-2428

Est. 2003 **59.** 

Leni Dietrich 5900 South 51st Street Greendale, WI 53129 (414) 423-2750 leni.dietrich@greendale.k12.wi.us Grade Level: K4 **59.** Time 4 Learning Charter School

The mission of the Time 4 Learning Charter School is to provide an exemplary early intervention program for four year-old children in the Village of Greendale, with primary emphasis on reducing the achievement gap facing children from low socioeconomic status homes. The primary goal of the school is to provide children with early learning experiences that meet their unique developmental needs and promote growth in all areas: intellectual, social, emotional, and motor. The curriculum focuses on providing children with the language and literacy skills that are essential to future success in school through a variety of exploratory and play-based experiences that build strong literacy, language, and math skills as well as self-confidence and other school-

readiness skills. In addition to a strong academic and social component for preschoolers, the Time 4 Learning Charter School provides a parent education component that recognizes the important role of parents in providing the foundation for their child's education.



Hartland-Lakeside J3 School District CESA 01 Glenn Schilling 800 East North Shore Drive (262) 369-6743 www.hartlake.org

• Hartland, WI 53029-2713

## Est. 2010 60. Hartland School of Community Learning

Dave Risch 651 East Imperial Drive Hartland, WI 53029 (262) 424-5309 dkrisch@hartlake.org Grade Levels: 03-05 The Hartland School of Community Learning (HCl) will include a rich 'community as context' placed-based curriculum and the incorporation of art and design principles into its innovative learning environment.

The HCI is a multiage small learning community that will include:

- A 'generative curriculum' established from the collective voices and choices of the community of students, families, and educators.
- Multiage peers: a learning community for students to be able to make continuous progress and achieve in a multiage environment.
- Brain-based learning: An innovative physical space and learning environment that corresponds to applicable brain-based research and development. For instance, collaborative learning balanced with individualized learning; nurturing reflective thinking, choices for students how they learn and how they demonstrate, and the use of the outside world as learning platforms.
- Community as learning resource: The community often serves as the context for learning; and community elders and experts are important in that learning.
- Technology implemented as an "anytime, anywhere" capacity for student learning.
- Additional Design features will be developed in areas like Problem/Project-Based learning, Meta-cognition and self assessment learning systems, and innovative eportfolio developments.

# Est. 2013 61. Hartland School of Fine Arts Leadership Academy, The (HFALA)

HFALA is a KG-02 charter school serving 75 students located within the Hartland, WI community. It will immerse students in literacy through the integration of the arts and drama in a multi-age environment. It values strong community and relationships within and outside of its walls. Students and teachers will engage in joint exploration and build a community that embraces a passion for learning where students have the opportunity to explore and expand their strengths, talents, and leadership skills.

HFALA integration is about uncovering the standards, exploring their mysteries, and engaging in the arts to create poetic and metaphoric expressions of those explorations. HFALA integration is activated around big ideas: challenging themes and interesting questions that bring content standards to life, that require critical thought and original research. Based on Tony Wagner's 21st Century Skills, HFALA will build a learning environment around:

- Inquiry, Critical Thinking and Problem Solving
- Leadership, Collaboration and Community
- Agility and Adaptability
- Initiative and Entrepreneurialism

Heather Grindatti 232 Church Street

Hartland, WI 53029 (262) 369-6710 hgrindatti@hartlake.org Grade Levels: KG-02

- Effective Reading, Oral and Written Communication
- Accessing and Analyzing information
- Curiosity and Imagination

## 2010 62. LIFE Charter School

Est. 2010

Maria Fricker 800 East North Shore Drive Hartland, WI 53029 (262) 369-6700 ext. 1180 mfricker@hartlake.org Grade Levels: 06-08 The LIFE Charter School (Learn, Investigate, Fieldwork, Experience) offers experiences and learning that connects knowledge and skills to real world application. Students working in a community-based learning environment will find satisfaction in stretching their learning to endless opportunities. In this model, student collaboration leading to generative curriculum is central to the performance and production of rigorous academic outcomes. Students working in a given enterprise will need to think like scientists, mathematicians, historians, playwrights, and researchers -- to name just a few -- and apply techniques and methods that express innovation, creativity, communication, and problem solving.

The vision of the LIFE Charter School is to provide a place-based venue for students to learn, in an integrated manner, academic subjects through; initially, an actual working organic farm, and then through other student initiatives. LIFE will reciprocate learning between integrated curriculum and student-initiated projects and the opportunity for several entrepreneurial business enterprises. Students from all ability levels will work simultaneously in a collaborative inquiry environment.

The LIFE Charter School itself will mirror the complexity and vibrancy of an ecosystem -- a community for learning. John Dewey said it well over a hundred years ago, "The school must itself be a community life in all which that implies...one where there is give and take in the building up of a common experience."



Hayward Community School District CESA 12 Craig Olson 15930 West 5th Street (715) 634-2619 www.hayward.k12.wi.us

• Hayward, WI 54843

Est. 2003

## <sup>3</sup> 63. Hayward Center for Individualized Learning

Crystal Hexum 15574 Highway 77 Hayward, WI 54843 (715) 934-2112 khexum@hayward.k12.wi.us Grade Levels: KG-12 The Hayward Center for Individualized Learning (HACIL) is a yearround charter school that serves students in grades KG-12, although it is open to all who meet the Hayward Community School District requirements for enrollment.

Parents consult with a Wisconsin-certified teacher to develop an individualized educational plan incorporating goals to ensure students make satisfactory progress in meeting state and district standards and benchmarks. Instruction is multisite-based and may include virtual classes, parent-directed activities, small-group enrichment, community-based programs, traditional classroom instruction within the district, or a combination of programs.

The HACIL plan is structured to incorporate the contributions of those who are willing to share their time, energy, and expertise in addressing the diverse needs of children. Through shared strengths and flexible programming, HACIL serves at-risk students, reduces achievement gaps, promotes career and technology education, and encourages parent and community involvement.

#### Est. 2010 64. Northern Waters Environmental School

Brittany Roberts 10408 North Greenwood Lane Hayward, WI 54843 (715) 638-9428 broberts@hayward.k12.wi.us Grade Levels: 06-08 Northern Waters Environmental School (NWES) is designed to take students beyond the four walls of the classroom through projects that explore our community and natural environment. The school is open to 6th, 7th, and 8th grade students.

NWES is a full-time school, where students learn all academic subjects - reading, mathematics, science, and social studies- integrated through hands-on projects and field-based inquiry.

Students will develop the 21st Century Skills needed to be successful beyond their school years: collaboration, communication, creativity, and critical thinking.

At NWES, we believe community partnerships are essential to the learning process.

NWES is a part of the Hayward School District who contracts with the Northern Waters Board of Directors, which is made up of community members and parents, to operate the school.

#### Est. 2001 65. Waadookodaading Charter School

Brooke Ammann 15930 West Fifth Street Hayward, WI 54843 (715) 634-8924 ext. 313 bammann@hayward.k12.wi.us Grade Levels: PK-05 The mission of Waadookodaading, or The Place Where We Help Each Other, is to create fluent speakers of the Ojibwe language and who can meet the challenges of a rapidly changing world. The school is a community center for language revitalization, local environmental understanding, and intergenerational relationships. Students are grounded in local Ojibwe language, culture, and traditions and develop an awareness of global concerns. The school's aim is to foster a love of learning while teaching the skills that will enable students to create solutions for their community and the wider world.

All subjects are taught in the Ojibwe language. Ojibwe culture and values guide the mission, and the school bases its framework on these themes. The goal is that through deeply integrating both high academic standards and the Ojibwe language, students will become thoughtful, skillful, and articulate community members.



Highland School District CESA 03 Nancy Hendrickson 1030 Cardinal Drive (608) 929-4525 www.highland.k12.wi.us

Highland, WI 53543-2850

Highland Community Schools

The heart of the Highland Community Schools tradition is that learning in school is also learning in the community. Each school – whether Highland Community Elementary School, Highland Community Middle School, or Highland Community High School – is dedicated to implementing an innovative place-based curriculum that values its small town roots while building the capacity in its students to be 21<sup>st</sup> Century learners and leaders. The spirit of Highland Community Schools is reflected in the young people, educators, parents, and grandparents of the Highland community which it serves. Woven into the culture of each school are the parents, grandparents, and community members who place confidence in this next generation. Together, these three distinctive schools work together to build a cohesive Highland Community Schools climate for life-long learning.

Finally, as a district, Highland originated the Rural Collaborative Initiative (RCI) in 2010, which brings Pre/K-12 rural educators together to sustain their rural schools. The school districts of Highland, Montello, Northwood, and this year Albany are dedicated to this mutual effort where targeted professional development collaboration and curriculum resource sharing benefit all four districts involved in the RCI.

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## Est. 2012 66. Highland Community Elementary School

Josh Tarrell 1030 Cardinal Drive Highland, WI 53543 (608) 929-4525 jtarrell@highland.k12.wi.us Grade Levels: K4-05 Highland Community Elementary School implements a vibrant literacy program embedded in a positive school climate guided by responsive classroom tenets. A weekly hands-on science program with a field biologist connects the students with various important science and conservation concepts and activities. The Health and Wellness curriculum is an exciting new development with mileage club, cardio-vascular exercise program, collaborative playground equipment and activities, and team teaching amongst teachers. Another innovation is the Writing Alive program (KG-8<sup>th</sup> grade) that unifies writing development across the grade levels and produces strong and effective writers. Finally, a distinctive school/community highlight is a strong afterschool and summer program that over 80% of Highland families participate in.

#### Est. 2012 67. Highland Community High School

Josh Tarrell 1030 Cardinal Drive Highland, WI 53543 (608) 929-4525 jtarrell@highland.k12.wi.us Grade Levels: 09-12 Highland Community High School has developed interdisciplinary seminars and workshops where teachers team across disciplines to bring relevant and reliable learning in shorter time frames that complement HCHS semester-long courses. For instance, studying the Civil War with three teachers involves the history of the American conflict, the science of medical advances and disease control, and the American literature of the period all rolled into a unified seminar for four weeks. Another highlight is extensive Capstone learning for juniors and seniors, where students choose a topic of interest and work in-depth under the guidance of a mentoring faculty, select community members and experts.

## Est. 2010 68. Highland Community Middle School

Highland Community Middle School is a statewide place-based leader with its rich field biology and hands-on science conservation program that engages 100 % of its students in many individual and group outdoor restoration projects. For instance, HCMS partners with a UW-Madison badger ecology graduate study, is designing a school rain garden, and is educating the community about student-planted prairie and lasagna gardens. Numerous place-based projects are highlighted in the following video (http://www.youtube.com/watch?v=WM72R11orTU). A productive multi-age community collaborates on these projects and the various academic themes throughout the year. Another highlight is the HCMS oral history project that has conducted over 50 hour-long interviews of community members and created I-movies produced by the students and given to the interviewees and their families.



Hortonville Area School District CESA 06 Heidi Schmidt P.O. Box 70 (920) 779-7921 www.hasd.org

Hortonville, WI 54944-0070

## Est. 2011 69. Fox West Academy

John Brattlund 220 Warner Street Hortonville, WI 54944 (920) 779-7922 ext. 26108 johnbrattlund@hasd.org Grade Levels: 06-08 Fox West Academy is a middle level charter school serving students of the Hortonville Area School District and nearby districts in grades 06-08 (approximately 20 students per grade level). Integrated subject areas, flexible grouping, collaboration with other students, and Project-Based learning are integral components of Fox West Academy. The goal of Fox West Academy is to provide Hortonville area students with a learning

Josh Tarrell 1030 Cardinal Drive Highland, WI 53543 (608) 929-4525 jtarrell@highland.k12.wi.us Grade Levels: 06-08 option that unites learning in the classroom with experiences in surrounding communities in order to foster meaningful, personalized learning and provide students with opportunities to demonstrate the applications of academic content.

The mission of Fox West Academy, in partnership with the community, is to provide Project-Based learning opportunities that strengthen each individual learner's unique learning styles, intelligences, and interests.



Janesville School District CESA 02 Karen Schulte 527 South Franklin Street (608) 743-5050 www.janesville.k12.wi.us

Janesville, WI 53548-4779

#### Est. 2005 70. Janesville Academy for International Studies

Karen Schulte 31 West Milwaukee Street Janesville, WI 53548 (608) 743-5045 kschulte@janesville.k12.wi.us Grade Levels: 11-12 The Janesville Academy for International Studies provides juniors and seniors from Janesville high schools the opportunity to apply critical inquiry and problem solving from one of three areas of concentration: (1) international business; (2) global issues; and (3) international languages. This school also provides an optional short-term international field study as a highlight of the learning experience.

The Janesville Academy for International Studies school includes a student-generated, problem-based study that culminates in a research paper and juried presentation before a panel of selected educators, peers, and community members. The Janesville Academy for International Studies has infused those technology-driven competencies into its instructional framework. Its working assumption is that in a digital world, students need to be able to use information and communication technologies for in-depth analysis, synthesis, and evaluation.

#### Est. 2007 71. Janesville Virtual Academy

Kurt Krueger 1831 Mt. Zion Avenue Janesville, WI 53545 (608) 743-6605 kkueger@janesville.k12.wi.us Grade Levels: 07-12 The mission of the Janesville Virtual Academy states, "The Janesville Virtual Academy's certified teaching and mentoring staff brings students, parents, and community together in a standards-based, contemporary learning environment. Students engage in individualized instruction and programming using state of the art technologies to gain the skills and knowledge necessary to succeed in the 21st century.

The Janesville Virtual Academy envisions a learning environment that expands the opportunities available for students whose needs can best be met with an online curriculum. By expanding student educational opportunities, we will: build learning communities through virtual connections, empower students to achieve new heights in education, and meet the needs of a diverse student population."

#### Est. 1998 72. Rock River Charter School

Yolanda Cargile 31 West Milwaukee Street Janesville, WI 53548 (608) 752-8273 ycargile@janesville.k12.wi.us Grade Levels: 06-12 The Rock River Charter School serves at-risk students in grades 06-12 who are not finding success in the traditional school setting. The school recognizes that not all students learn in the same way. Innovative curricula and delivery methods are used to reach all students.

There are four programs available. The Alternative-At-Risk Program serves students in grades 06-12 with an integrated hands-on curriculum. The School Age Parent Program provides an education to school-age parents and pregnant teens. The E-Learning Program, a computer-assisted learning lab, assists 17-20 year-old students who need to earn ten or fewer credits to receive a high school diploma. The General

Evaluation Diploma (GED) Option #2 Program works with students who have senior status but need more than ten credits to graduate and are able to complete and successfully test out of the program in two semesters in order to receive their high school diploma.

## Est. 2007 73. TAGOS Leadership Academy

Jonathan Woloshin 1350 North Parker Drive Janesville, WI 53545 (608) 290-0468 jwoloshin@janesville.k12.wi.us Grade Levels: 07-12 The TAGOS Leadership Academy provides innovative educational programming to meet the needs of students at risk of not achieving their fullest potential. The TAGOS Leadership Academy provides students the opportunities to learn and grow in a Project-Based school modeled, in part, after the EdVisions Model and be a part of a supportive and safe environment where individuality and community are instilled for lifelong success.

The TAGOS Leadership Academy aims at educating the "whole child" so that they may meet their fullest potential and become successful thinkers, learners, and leaders. Curriculum for the TAGOS Leadership Academy consists of student-driven Project-Based learning experiences along with a self-directed, computerized-accelerated math program. The TAGOS Academy provides a rigorous education in a unique format. The emphasis at the TAGOS Leadership Academy remains on student success. The TAGOS Leadership Academy builds a love for independent, life-long learning.



Kaukauna Area School District CESA 06

#### Mark Duerweechter 1701 County Road CE (920) 766-6100 www.kaukauna.k12.wi.us

• Kaukauna, WI 54130-3916

#### Est. 2011 74. New Directions Learning Community

Sharon Rath 2601 Sullivan Avenue Kaukauna, WI 54130 (920) 766-6116 raths@kaukauna.k12.wi.us Grade Levels: KG-04 New Directions Learning Community (NDLC) is a charter school serving approximately 175 students in grades KG-04 with the intent of expanding to grades K4-04 in the coming years. NDLC believes that literacy empowers people. Literacy – reading, writing, and speaking – is the backbone of our school because it allows people to have a voice and make informed decisions.

NDLC provides a workshop-based curriculum aligned to the Wisconsin Model Academic Standards and Common CORE Standards. The workshop approach is built on individualized instruction aimed at growing readers, writers, and problem solvers for the real world.

Key components of the workshop include explicit strategy instruction as well as choice in independent reading, writing, and mathematics. This structure also provides extended periods of time to engage authentic reading, writing, and mathematics. Inquiry Circles and hands-on learning are used to implement science and social studies standards.

Teachers at NDLC look at the strengths and needs of each learner to nudge each child forward. NDLC believes in growing student leaders through shared responsibility in the classroom both in environment and academics.

If you would like more information about our school visit our website at www.ndlccharter.org.

## Est. 2011 75. Park Community Charter School

Kenneth Kortens 509 Lawe Street Kaukauna, WI 54130 (920) 766-6544 kortensk@kaukauna.k12.wi.us Grade Levels: KG-04 The Park Community Charter School curriculum ties directly into our community. Students are invited and encouraged to take the learning that is taught within the classroom and bring it to the "outside world." Community resources are invited into the school. Our two learning partners are Kaukauna Utilities and 1000 Islands Environmental Center. Our students utilize the facilities at these partners on a continual basis to bring our classroom experiences alive. We are the only elementary school in Wisconsin to utilize the NEED curriculum as the basis of our science program. NEED stands for National Energy Education Development project. More information can be found at www.NEED.org.

We have the full cooperation of Kaukauna Utilities to help our students fully understand wind, hydro, solar, and fossil fuel technologies in relation to energy production. Our program is committed to helping our students understand the changes that have and will occur in our environment and community. Our partnership with the 1000 Island Environmental Center will help our students see changes in our local eco system as they visit the many trails and islands in their facility. We will also be placing a river table at the environmental center to help our students understand how natural and manmade events affect the river that is the heart of our community.

If you would like more information about our school visit our website at www.pccscharter.org or on Facebook.



Kenosha Unified School District No. 1 CESA 01 Michele Hancock 3600 52<sup>nd</sup> Street (262) 359-6320 www.kusd.edu

Kenosha, WI 53144-2664

#### Est. 1997 76. Brompton School

Suzanne Loewen 8518 22th Avenue Kenosha, WI 53143 (262) 359-2191 sloewen@kusd.edu Grade Levels: KG-08 The Brompton School offers a challenging and inclusive academicallyfocused curriculum. The school's program is based on the belief that a solid foundation in basic skills and content knowledge is the cornerstone of academic success, reading is the key to educational achievement, education should be a sequential process which builds upon previous knowledge and that structured learning experiences and development of study skills are essential.

The Brompton School maintains small class sizes, a challenging program, high expectations for student success and a high degree of parental involvement. It is the school's philosophy that success earned through hard work will develop self-worth, confidence, and ensure future achievement; the success children achieve through their own efforts cultivates a desire to achieve greater success.

- 1. KG-08 school with a focus on Schoolwide Enrichment Model instead of traditional education. We use Renzulli Learning for Enrichment.
- 2. Brompton has a Governance Board with parents, teachers and community members serving.
- 3. Middle school students have a One-to-One Laptop Program
- 4. All students learn a world language through either Rosetta Stone or Tell Me More.

#### Est. 2000 77. Dimensions of Learning Academy

Diana Pearson 6218 25th Avenue Kenosha, WI 53143 (262) 359-6849 dpearson@kusd.edu Grade Levels: K4-08 The Dimensions of Learning Academy is a standards-based school of choice focusing on lifelong learning, serving students in grades K4-08 in Kenosha Unified School District No. 1. Two unique programs, Dimensions Extensions and Dimensions Connections, further define the school's organizational and management structures. The Dimensions Extensions program consists of extended before- and after-school programming for the Dimensions of Learning Academy.

Dimensions Connections organizes the parental involvement for the entire school program. The parental involvement for this school is organized as an integral part of the school's design. The goal is implementation of a curriculum based on integration of reasoning skills coupled with the targeting of student acquisition of academic as well as lifelong learning standards.

#### Est. 2007 78. Harborside Academy

William Haithcock 913 57th Street Kenosha, WI 53140 (262) 359-8400 whaithco@kusd.edu Grade Levels: 06-12 Harborside Academy is a 06-12 grade expeditionary learning charter school located in Kenosha Wisconsin. Harborside's school design combines rigorous academic content and real-world projects. Students participate in "learning expeditions" which involve in-depth study of engaging topics coupled with active teaching, fieldwork, and community service.

The school design focuses on teaching in an engaging way. Harborside has a rigorous curriculum and promotes high levels of student engagement through real-world learning focused on issues of concern to young people. The curriculum will have a strong fieldwork component. Students have the experience of authentic service to the community as an ethic that permeates the school community and as an important element of their academic work. Students also learn that values such as collaboration, perseverance, and craftsmanship are essential to the production of high-quality work. Staff emphasize post secondary preparation, professional quality student work, and engaging students through active pedagogy.

## Est. 2006 79. Kenosha eSchool

Daniel Tenuta 6121 Green Bay Road, Suite #100 Kenosha, WI 53142 (262) 359-7715 dtenuta@kusd.edu Grade Levels: KG-12 The Kenosha eSchool is a full-service online virtual school operating in conjunction with the Wisconsin eSchool Network, Inc. The Kenosha eSchool exists to meet students' needs by employing new and emerging technologies and providing access to a high-quality, standards-driven, common-assessments curriculum in an environment that is self-paced and accommodating to students' varying physical locations, individualized plans, and time frames. The Kenosha eSchool offers a full spectrum of courses, allowing students to achieve all grade level and graduation requirements.

Est. 2007

# 80. Kenosha School of Technology Enhanced Curriculum (KTEC)

Angela Andersson 6811 18th Avenue Kenosha, WI 53143 (262) 359-3800 aanderss@kusd.edu Grade Levels: K4-08 The study of technology is a major thrust of the (KTEC). The skills and knowledge of reading, writing, mathematics, social studies, fitness, health, culture, music, art, teamwork, integrity, civics, and many more will be couched in a technology framework. KTEC students will be competent readers of technical literature. They will also be competent writers of technical documents. Mathematical concepts will be taught with solid examples of applications to advance technology and engineering. The best education minds in this country continue to say that the skills and competence of being able to read and comprehend technical literature and write technical documents are critical to a child's success in our society. KTEC embraces this challenge and will teach the most essential benchmarks in a technology-driven framework. KTEC has the potential to take the 21st Century Skills concepts and implement those concepts in a school immerged in technology in virtually every curricula area.



Kettle Moraine School District CESA 01 Patricia Deklotz 563 A. J. Allen Circle (262) 968-6300 www.kmsd.edu

Wales, WI 53183-6949

#### Est. 2013 81. KM Explore Elementary School

Laura Dahm 219 N Oak Crest Drive Wales, WI 53183 (262) 968-6300 ext. 3200 dahml@kmsd.edu Grade Levels: KG-05

M KM Explore Elementary school serves students in grades KG-05 and is built on five key pillars:

- 1. Generative Curriculum
- 2. Multiage Learning Communities
- 3. Collaborative Teaching/Learning
- 4. Optimal Learning Spaces/Placed-Based Learning
- 5. Habits of Mind

The mission of KM Explore is to engage a community of learners through authentic learning experiences by empowering them to be selfmotivated thinkers, creators, and collaborators. KM Explore embraces the notion of a "generative curriculum" grown from the collective voices and choices of the community of students, families, and educators of the school itself. Through an interdisciplinary learning collaborative, teachers will work to foster authentic collaboration, engagement and reflection through customized student learning plans. KM Explore believes deep learning is lifelong, personal and most effective when activated through a community of learners.

Est. 2011

Michele Koper 349 North Oak Crest Drive Wales, WI 53183 (262) 968-6273 ext. 4701 koperm@kmsd.edu Grade Levels: 09-12 82. KM Global Charter School for Leadership and Innovation

KM Global is a unique learning environment providing students with the tools and experiences to contribute innovative thought and solutions to complex global challenges, and to Know, Be, and Do the work of global leadership. KM Global incorporates a unique curriculum, assessment framework, and delivery model to build a comprehensive learning environment.

Key components include:

- 1. Knowing: Attainment of specific learning outcomes guided by rigorous core content standards.
- 2. Being: Development of dispositions that will foster responsibility for personal leadership.
- 3. Doing: Participation in learning through projects, internships, travel, and other relevant experiences.

The mission of KM Global High School for Global Leadership and Innovation is to cultivate a global perspective through academic excellence, active engagement, and development of leadership identity.

## Est. 2011 83. School for Arts and Performance

Kevin Erickson 349 North Oak Crest Drive Wales, WI 53183 (262) 968-6273 ext. 4800 ericksok@kmsd.edu Grade Levels: 09-12 The Kettle Moraine School for Arts and Performance (KM Perform) is a 09-12 school serving students with strong interests or ability in the arts. KM Perform students choose an area of focus on Art, Creative Writing, Drama or Music that serves as a focal point for the four year academic and arts curriculum. Through an Interdisciplinary Learning Collaborative model of learning, students work with content experts and guest artists to earn credit in a focused series of seminars and workshops. Students earn credit through achievement of learning targets and personalization of learning is encouraged by using artistic experiences.

KM Perform is designed to prepare creative and skilled students capable of meaningful creative and artistic experiences in relevant career paths. Perform students can expect to prepare for either a college arts program or any other rigorous academic program with an emphasis on creativity, collaboration, and innovation. English and history credit is achieved through humanities seminars exploring content in-depth while connecting the learning to one or more of the arts. Mathematics and science is delivered through KM Perform's Applied Mathematics and Design curriculum where students engage in 2D and 3D conceptualizations of science and math concepts. Electives, foreign languages, and physical education are also offered as part of the KM Perform school day. All KM Perform students engage in a two year capstone portfolio project.



Kiel Area School District CESA 07

#### Louise Blankenheim P.O. Box 201 (920) 894-2266

www.kiel.k12.wi.us

Kiel, WI 53042-0201

## Est. 2002 84. Kiel eSchool

Heidi Dorner 210 Raider Heights Kiel, WI 53042 (920) 894-2263 hdorner@kiel.k12.wi.us Grade Levels: 07-12 Kiel eSchool is an online school through which students in grades 07-12 access the district-approved internet courses with the assistance of online teachers as well as a licensed educator serving as a local mentor/teacher and personal/family coach. The school was designed to ensure the success of those students whose needs are not adequately met in the traditional classroom.

Kiel eSchool provides accelerated learning opportunities for highachieving students, as well as the described nontraditional learners. Students "attend" classes on their home computers, in the home-base classroom located in the lower level of the Kiel Area District Office building, and in individual building libraries and technology centers. Students can participate in all activities and services provided to the rest of the district's students. These support services include access to the guidance department, special education coordinator, and school-to-work coordinator, participation in extracurricular activities, and so on.

#### Est. 2005 85. Meeme LEADS Charter School

Chad Ramminger 12121 County Highway XX Newton, WI 53063 (920) 693-8255 cramminger@kiel.k12.wi.us Grade Levels: K4-03 The Kiel Area School District has established a nongraded, multiage charter school serving students in kindergarten through fourth grade at the demonstration site of Meeme Elementary in rural Kiel, Wisconsin. The charter school, Meeme LEADS (Learning style–focused, Excellence through individualization, Achievement for all, Differentiation, and Student-driven success), serves students in grades K4-03.

Meeme LEADS is designed to help students reach the following measurable goals: (1) to fully know their optimal mode for learning, (2) to become independent, self-monitoring learners, (3) to develop problem-solving and critical-thinking skills, (4) to understand and strive for quality workmanship and excellence, and (5) to demonstrate continual academic progress as measured by each student's individualized assessment plan and equivalent to a year's growth/achievement at or above state-mandated, grade-level benchmarks as measured by Wisconsin Student Assessment System (WSAS) tests.



Kimberly Area School District CESA 06 Robert S. Mayfield 425 South Washington Street (920) 788-7900 www.kimberly.k12.wi.us

Combined Locks, WI 54113-1049

## Est. 2011 86. Kornerstone Charter School

Josh R. Zimmers 217 East Kimberly Avenue Kimberly, WI 54136 (920) 358-3001 zimmers@kornerstoneschool.org Grade Levels: 08-12 *The Mission:* To provide a learning environment where students' passions direct the day-to-day learning. Students create projects and become active citizens in their community. Kornerstone School will provide students with the foundation and path to be successful in their profession of choice and make a significant impact in their community.

Kornerstone School serves up to 75 Kimberly Area School District students in grades 08-12 who have a passion for learning. The school best serves intrinsically motivated students who want an individualized curriculum. Students who successfully complete their educational requirements at Kornerstone School are equipped with academic and employability skills necessary for post-secondary education.

Kornerstone is a constructivist school. The school uses the advisory model to build community, relationships between students and adults, and as the basis for an individualized approach to learning. All students are met at their current levels, and their passions and future goals in postsecondary education and their profession of choice are used to inspire and chart their learning at Kornerstone.

Project-Based learning, in which students direct their learning, is the primary curriculum delivery method at Kornerstone. Students choose a variety of independent, group and seminar projects throughout their high school experience at Kornerstone. Independent, group and seminar projects are created, planned, and learning is recorded by the student and at least one advisor. The process consists of an in-depth proposal that describes the process of research, questions, tasks, product creation and intended presentation or showcase of the learning. Learning is recorded based on standards and credits are assigned based on the school's five-year curriculum.



La Crosse School District CESA 04 Randy W. Nelson Hogan Administrative Center 807 East Avenue South (608) 789-7628 www.lacrosseschools.org

• La Crosse, WI 54601

# Est. 1998 87. Coulee Montessori Charter School

Laura Huber 1307 Hayes Street La Crosse, WI 54603 (608) 789-7760 lhuber@lacrosseschools.org Grade Levels: K4-08 Coulee Montessori welcomed its first classes in August 1998, as the first public Montessori school in western Wisconsin. When it began, there were two multiage classrooms; one containing five year olds and the other containing six-, seven-, and eight- year olds. The school has physically relocated to be housed in a different public school on the North Side of La Crosse. Coulee Montessori now serves students from preschool ages through eighth grade in the same building. The school has two Children's House classrooms consisting of preschool and kindergarten students; three Elementary One (E1) classrooms containing first, second, and third graders; an Elementary Two (E2) classroom containing fourth and fifth graders; an an Adolescent classroom containing sixth, seventh, and eighth graders. Principals and teachers work diligently to host fundraising events, advertise for enrollment, and guide the school toward achieveing long-term goals. Coulee Montessori is an asset to the School District of La Crosse as a choice for families seeking other methodologies of instruction for their children which would not otherwise be available without cost.

#### Est. 2011 88. Design Institue

Penny Reedy 1900 Denton Street La Crosse, WI 54601 (608) 789-7670 preedy@lacrosseschools.org Grade Levels: 07-08 La Crosse Design Institute is a middle school charter school serving students in 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> grade. The school is supported by teachers and administrators who have a strong background in Project-Based learning and a passion for design. The school is aligned with several community partners who are committed to providing hands-on learning opportunities for La Crosse Design Institute students.

The La Crosse Design Institute will teach students valuable 21st Century Skills including communication and presentation skills, organization and time management, research and inquiry skills, self assessment and reflection skills, and group participation and leadership skills. The school's Project-Based learning approach requires content mastery and critical thinking and incorporates essential project management skills valued by today's global industries.

#### Est. 2000 89. LaCrossroads Charter Schools (5)

ir On June 5, 2000, the La Crosse Board of Education granted charter school status to the La Crosse School District's LaCrossroads High School. The four charter school classrooms serve students in grades 09-12 who exhibit behaviors such as truancy, credit deficiency, poor academic performance, inappropriate classroom behavior, lack of workplace ethics, and have problems at home or in the community. The school positively modifies student conduct in the areas of attendance, behavior, and academic achievement by incorporating a one-room schoolhouse atmosphere, leadership training, real world academic application, immediate and concrete rewards, consequences for choices, academic credit for work experience, and individualized graduation plans.

## Est. 1995 90. School of Technology & Arts I (SOTA I)

Steven Michaels 1111 South Seventh Street La Crosse, WI 54601 (608) 789-7695 nmatchet@lacrosseschools.org Grade Levels: KG-05 The School of Technology and Arts I (SOTA I) opened its doors in August 1995 as an elementary school of choice. The SOTA I currently serves students in grades KG-05 whose families believe in the curriculum's technology and arts emphasis. Roosevelt Elementary School houses the charter school and provides transportation, administrative resources, and food service. The SOTA I follows the district's curricula, school calendar, testing programs, and is organized around five major constructs. These constructs include: multiage, nongraded, continuousprogress classrooms, assessment by performance, product, or demonstration, emphasis on the arts and technology, and joint staff parent school governance.

Doug Leclair 1500 Ranger Drive La Crosse, WI 54603 (608) 789-7706 dleclair@lacrosseschools.org Grade Levels: 09-12

## Est. 1997 91. School of Technology & Arts II (SOTA II)

Larry Myhra 510 9th Street South La Crosse, WI 54601 (608) 789-7780 lmyhra@lacrosseschools.org Grade Levels: 06-08 The School of Technology and Arts II (SOTA II) began operation in fall 1997 as a middle school of choice and currently serves students in grades 06-08. Longfellow Middle School houses this charter school. The staff at SOTA I and SOTA II work closely to ensure continuity between the programs. Studies link the active learning of an art form to increased student motivation and the ability to learn other skills such as reading, mathematics, and writing.

The SOTA II uses technology and the arts as tools for integrating learning of core subjects into thematic units. This method of curriculum delivery takes into account individual student interests and skills and allows students a different way to show their learning. The SOTA II extends the learning experience of the SOTA program to emphasize the importance of social and emotional learning, community building, and teamwork.



Ladysmith Hawkins School District CESA 10 Kurt Lindau 1700 Edgewood Avenue East (715) 532-5277 www.ladysmith.k12.wi.us

Ladysmith, WI 54848-3005

#### Est. 2007 92. Health Care Academy

Robert Lecheler 115 East 6th Street Ladysmith, WI 54848 (715) 532-5531 ext. 222 honish@ladysmith.k12.wi.us Grade Levels: 09-12 The primary focus of Ladysmith-Hawkins Health Care Academy (HCA) is to prepare students while still in high school for a variety of postsecondary options in the ever-growing healthcare industry. The HCA, has partnered with Wisconsin Indianhead Technical College and Chippewa Valley Technical College to define appropriate curricula in many healthcare fields, align that curricula to specific healthcare programs, and create opportunities for students to earn dual credit through cooperative agreements. The HCA has also partnered with business and industry in the healthcare professions. These partnerships are a critical component in the dynamic, engaging, and relevant curriculum the HCA offers. It is the intention of the HCA to actively seek out and welcome additional business and industry partners in healthcare professions in the future.



Lena Public School District CESA 08 David Honish 304 East Main Street (920) 829-5703 www.lena.k12.wi.us

Lena, WI 54139-9488

## 93. Lena Educational Alternative Regional Network Charter School (LEARN)

David Honish 304 East Main Street Lena, WI 54139 (920) 829-5703 ext. 5 honish@lena.k12.wi.us Grade Levels: KG-12

Est. 2005

Lena Educational Alternative Regional Network Charter School (LEARN) provides alternate instructional options to students in the two rural districts of Lena and Coleman. The primary focus is to provide options for at-risk students in grades KG-12 to complete their high school education. Instruction is provided to students at a site in each district. With the cooperation of parents, LEARN staff, and school counselors, each charter school student develops a school completion plan. Academic, attendance, and behavioral expectations are clearly outlined. Learning options include online instruction, individualized curriculum packets, standard district curriculum, and work experience. All curricula are aligned to Wisconsin Model Academic Standards. Upon completion, students receive a regular high school diploma from their home district.



Little Chute Area School District CESA 06 David Botz 325 Meulemans Street, Suite A (920) 788-7605 www.littlechute.k12.wi.us

Little Chute, WI 54140-3300

## Est. 2011 94. Little Chute Career Pathways Academy (LCCPA)

Shawn Volk 1400 Freedom Road Little Chute, WI 54140 (920) 788-7600 spvolk@littlechute.k12.wi.us Grade Levels: 09-12

Little Chute Career Pathways Academy (LCCPA) is founded on three important pillars: 21st Century Skills, Career Exploration, and Core Academics. The teaching and assessing of 21st Century skills is an explicit feature of LCCPA. We spend a great deal of time discussing and implementing skills related to problem solving, collaboration, professionalism, and technology. Our students are able to learn about the importance of these skills first hand as they take part in career experiences within the Manufacturing/Engineering/Technology and Health Sciences pathways. This "real world" experience, starting in the freshman year, provides relevance and credibility to all of our classroom experiences. As students progress through LCCPA, they have the opportunity to engage even more deeply in these career pathways through job shadows and internships. Finally, our approach to the core curriculum at LCCPA is different than the traditional high school. We have integrated science, social studies, language arts, and math around big ideas that are relevant today rather than segmenting and separating these disciplines. Taken as a whole, we feel that our three pillars provide a rigorous and relevant foundation for a 21<sup>st</sup> century education.



Lodi School District CESA 05 Charles Pursell 115 School Street (608) 592-3851 www.lodi.k12.wi.us

• Lodi, WI 53555-1046

#### Est. 1999 95. Gibraltar Charter School

Paula Tonn 1100 Sauk Street Lodi, WI 53555 (608) 592-3853 ext. 4411 tonnpa@lodi.k12.wi.us Grade Levels: 09-12 The mission of the Gibraltar Charter School is to create an educational environment that prepares students in grades 9-12 to meet the challenges of the future. The belief is that all students have the ability to learn, but not all students learn in the same way. The charter school's goal is to maintain the integrity of obtaining the academic skills necessary to be successful while at the same time addressing the personal and social needs that are unique to the at-risk student and that are difficult to address in a traditional setting. The Gibraltar Charter School has two strands. The first, the transitions strand, addresses the transition needs of students moving from eighth to ninth grade. The second strand, the graduate strand, addresses the needs of students who are credit-deficient in any area and allows them the opportunity to make up those credits.

## Est. 2012 96. Ouisconsing School of Collaboration

Chris McNeill 103 Pleasant Street Lodi, WI 53555 (608) 592-3855 ext. 2406 mcneich@lodischoolswi.org Grade Levels: 03-05 The Ouisconsing School of Collaboration (OSC) is named in part with the Algonquin word for the Wisconsin River, as translated by the early French explorers. The school rests near the modern day banks of this symbolic waterway that serves as evidence of the last glacial advance, as well as the first transportation routes. Ouisconsing (we-skon-sing) allowed the interaction of people, sharing of ideas and exploration during the past, and continues to do so in the present. The OSC is based on these same principles, while honoring the past and preparing for the future. Beyond the symbolism, it is an elementary level charter school serving 88 students of the School District of Lodi in four multiage classrooms with students from grades 03-05. Students focus on the promotion of teamwork, leadership, and providing real-world solutions while practicing 21st Century Skills. The coursework is fully integrated into a Project-Based learning model, utilizing community and global partners, and technology as resources. Through collaboration with one another and the broader community, students realize the application of their understanding in a real-world context, leading to meaningful relationships, personalized instruction as well as high student achievement and motivation.

The intended outcomes of our model focus on allowing students to possess ownership of the learning community while establishing an environment of high expectations and rigorous coursework. We build proficiency in all Common Core Standards through the implementation of challenging, student selected, projects that capitalize on local and global resources, bringing together the broader community and the students of The OS C. Proficiency is also developed through individualized learning plans and small group instruction. Personal choice within course content reduces negative effects of a teacher-centered, or topdown, classroom. Student understanding of their learning styles, personal interests, and ability to meet a high level of expectation serve as guiding benchmarks of success.

Madison Metropolitan School District CESA 02

Jennifer Cheatham 545 West Dayton Street (608) 663-1607 www.madison.k12.wi.us

• Madison, WI 53703-1967

#### Est. 1995 97. Badger Rock Middle School (BRMS)

Angela Crawford 1717 Fish Hatchery Road Madison, WI 53713 (608) 204-1340 nevans@madison.k12.wi.us Grade Levels: 06-08 BRMS will serve 150 6<sup>th</sup>, 7<sup>th</sup>, and 8<sup>th</sup> grade students, primarily from one of Madison's lowest income and underserved neighborhoods, where 76% of the students currently receive free/reduced hot lunch. In a neighborhood that is quickly approaching "at-risk" conditions, the school will help reengage disenfranchised youth through an inquiry-based curriculum emphasizing place-based education, relevant real world experiences, and a strong ethic of community involvement and collaboration. At BRMS students will explore issues of sustainability, local culture, interdependence, social justice, and global awareness. The school will combine the best features of traditional and innovative curricula, propelling students to think critically and strategically, solve problems creatively and collaboratively, and gain the knowledge and skills to become catalysts and change agents in their communities. In doing so, the school will meet and exceed all local and state academic standards and create a dynamic new model for holistic education based upon principles of sustainability that serve as a research and development laboratory for school districts throughout Wisconsin.

## Est. 1995 98. James C. Wright Middle School

Angela Crawford 1717 Fish Hatchery Road Madison, WI 53713 (608) 204-1343 acrawford@madison.k12.wi.us Grade Levels: 06-08 The James C. Wright Middle School, named for one of Madison's civil rights pioneers, is a school of choice for students in grades 06-08. Wright's population is diverse: More than 80 percent of its students are from racial or ethnic minority groups, including African American, Hmong, and Hispanic. Approximately half of the students are economically disadvantaged, and just 45 percent live at home with both parents. In addition to regular education classes, Wright offers special

programming for students with learning and emotional disabilities. With an ethnically and culturally diverse staff and innovative and flexible ways of teaching, the school provides its students with the knowledge, skills, and confidence required to participate fully in an evolving global society. School staff members accomplish this goal through three major themes: integrated curriculum, integrated technology, and integrated community.

#### Est. 2004 99. Nuestro Mundo Community School

Javier Bolivar 4201 Buckeye Road Madison, WI 53716 (608) 204-1068 jebolivar@madison.k12.wi.us Grade Levels: KG-05 Nuestro Mundo Community School (NMCS) is the first public English/Spanish two-way immersion school in the Madison Metropolitan School District. The goals of NMCS are to help all students learn to think, speak, read, and write in both Spanish and English; excel academically; develop positive cross-cultural relationships; and promote participation in multicultural communities.

The school is open to English-dominant and Spanish-dominant speakers interested in this distinctive program. NMCS's curriculum is academically rigorous, community-based, child-centered, and multicultural. The curriculum and instructional strategies reflect students' developmental levels in both cognitive and linguistic areas. Specifically, teachers plan academic instruction in accordance with students' language proficiencies. In kindergarten thru second grade, students receive most of their instruction in Spanish. All students, regardless of their language background, learn how to read and write first in Spanish, then in English. This early emphasis on Spanish instruction benefits both language groups. The proportion of English increases with each grade level.



Manitowoc Public School District CESA 07 Marcia Flaherty P.O. Box 1657 (920) 686-4781 www.manitowocpublicschools.com

Manitowoc, WI 54221-1657

#### Est. 2007 100. Manitowoc County Comprehensive Charter School

Dawn LeLou-Matte 1010 Huron Street Manitowoc, WI 54220 (920) 686-4740 leloumatted@mpsd.k12.wi.us Grade Levels: 01-08 The Manitowoc County Comprehensive Charter School (MCCCS) was established in response to the growing population of young children identified as having an emotional or behavioral disability with severe mental health issues. MCCCS provides a cooperative, comprehensive, and seamless framework of resources that provides a safe, caring school community to meet the academic, therapeutic, social, and emotional needs of students in grades 01-08 with severe mental health issues. We utilize the Coordinated Services Team (CST) concept, which centers decision making in the family team, balancing and coordinating natural (informal) support people (relatives, friends, and neighbors) with formal service providers (therapists, teachers, and social workers).

Instruction is provided to MCCCS students using Cognitive Behavioral Therapy (CBT), a research-based psychological approach shown to be effective for a wide range of problems. Instruction and supportive services are provided by two full-time teachers, two paraprofessionals, and a number of collaborative partners including Holy Family Memorial (HFM) Behavioral Health and Manitowoc County Department of Human Services. The school has a strong mental health component and provides an alternative to expensive residential treatment center placement.

Annual reports, board minutes, and other relevant information may be obtained by visiting: http://www.manitowocpublicschools.com/ webpages/mcccs/

#### Est. 2007 101. McKinley Academy

Kristin Lee 1010 Huron Street Manitowoc, WI 54220 (920) 683-4780 leek@mpsd.k12.wi.us Grade Levels: 09-12 McKinley Academy is an alternative 09-12 high school located in Manitowoc, Wisconsin. McKinley seeks to engage students who have struggled in traditional secondary school settings by providing authentic and intellectually challenging instruction within the context of a small, flexible, and relational learning environment.

Emphasis is placed on higher order thinking and application to the world beyond the classroom. In keeping with the idea of providing purposeful and relevant real world learning as well as developing students' character and resiliency, many of the courses offered at McKinley Academy feature a service learning component.

Career planning and employability skills receive heavy emphasis and students are encouraged to pursue some form of post-secondary education. During their junior and senior years, students have the opportunity to complete a significant amount of their education off-site in field settings. McKinley Academy seeks to create significant partnerships with local agencies and businesses, as well as give parents and students a strong voice in the school's development and operations.



Marathon City School District CESA 09 Richard T. Parks P.O. Box 37 (715) 443-2226 www.marathon.k12.wi.us

• Marathon, WI 54448-0037

#### Est. 2011 102. Marathon Venture Academy

Jeff Reiche 100 Spring Valley Drive Marathon, WI 54448 (715) 443-2538 ext. 102 jreiche@marathon.k12.wi.us Grade Levels: 06-08 The Marathon Venture Academy (MVA) is an innovative "expeditionary learning" middle school whose mission is to challenge a diverse group of learners to communicate, investigate, and collaborate in authentic learning expeditions. Students are offered a relevant, community-oriented education that holds students accountable for high levels of achievement, while allowing them to learn in the more hands-on, Project-Based setting within a small public school environment. MVA's expeditionary learning approach to learning is coupled with a deeply imbedded technology focus where all students utilize iPads for content area course work. Students use a variety of iPad applications daily for purposes of both enrichment and remediation. Students take part in innovative "learning expeditions" that integrate all traditionally taught subjects, such as English/Language Arts, Science, Math, Social Studies, Fine Arts, and more into a theme and Project-Based framework that culminates in the presentations of student work at the end of each 11 - 12 week period. In this unique and personalized setting, students promote their personal "best" work, and learn the importance of civic responsibility and life-long learning.



Marshall School District CESA 02 Barb Sramek P.O. Box 76 (608) 655-3466 www.marshall.k12.wi.us

• Marshall, WI 53559-0076

#### Est. 1998 103. Marshall Charter School

Brian Sniff 623 West Madison Street Marshall, WI 53559 (608) 655-1310

The Marshall Charter School serves at-risk students in grades 10 and 12. The charter school engages at-risk students who have been distracted from their education by outside events and nontraditional learners who were just "lost in the crowd" and not performing to full potential. The brian\_sniff@marshall.k12.wi.us Grade Levels: 10-12 typical candidate is credit-deficient, has a history of truancy, or has demonstrated disruptive behaviors in the regular high school setting. However, these students are capable learners with unique talents and skills, fully capable of learning and becoming positive contributors to society. By being in the program, these students demonstrate a desire to complete high school and a willingness to try new approaches to achieve that goal. Education and employment are important to the Marshall Charter School student.



Mauston School District CESA 05 Christine M. Weymouth 510 Grayside Avenue (608) 847-5451 www.maustonschools.org

Mauston, WI 53948-1952

#### Est. 2011 104. iLEAD Charter School

Lynette Livingston 510 Grayside Avenue Mauston, WI 53948 (608) 847-5451 ext. 6688 ssmolek@maustonschools.org Grade Levels: 07-12 iLEAD Charter School is an individualized school that develops leadership and entrepreneurship through academic discovery. We believe that when given the right opportunity, students do amazing things. iLEAD Charter will cultivate the entrepreneurial spirit as stated by the Wisconsin Vision for Entrepreneurship, "...the entrepreneurial spirit is at the heart of a society that moves forward and adapts to changing economic, technological, and social challenges."

iLEAD Charter will encourage and empower students to follow their passions, get involved in their community and learn real world skills. Students at iLEAD learn all core areas of the curriculum, but they learn it in new and exciting ways. Through Project-Based learning and innovation, students are engaged - focusing on their individual strengths, growth targets, plans, and goals. The community is our classroom, students work in and with our community to solve real world problems. iLEAD allows students to *own* their learning - helping them become the leaders and entrepreneurs of tomorrow.



McFarland School District CESA 02 Scott R. Brown 5101 Farwell Street (608) 838-3169 www.mcfarland.k12.wi.us

McFarland, WI 53558-9216

#### Est. 2003 105. Wisconsin Virtual Academy (WIVA)

Leslye Moraski Erickson 4709 Dale-Curtain Drive McFarland, WI 53558 (608) 838-9482 ext. 1108 lerickson@k12.com Grade Levels: KG-12 The Wisconsin Virtual Academy (WIVA) is a Non Instrumentality virtual charter school authorized by the McFarland School District and chartered by Four Lakes Education, Inc. We offer students throughout the state of Wisconsin equal and open access to an individualized, rigorous, and self-paced instructional program delivered both on the Internet and via traditional instructional materials. The WIVA serves students in grades KG-12 from more than 300 school districts in Wisconsin from private and homeschool learning environments.

The WIVA's program combines a comprehensive, standards-based, research- and performance-based curriculum ( $K^{12@}$ ), high expectations, technology, a significant amount of offline work, strong instructional support, and substantial involvement from parents or other primary adults. The K12<sup>®</sup> curriculum includes six core subjects (language arts/English, mathematics, science, history, art, and music) and is aligned with the Wisconsin Model Academic Content Standards. The education program also addresses social and character development. Built into the KG-12 curriculum is an internal assessment system that provides frequent

accountability as students work to master the curriculum at their own pace. Our WIVA high school model is more pace structured, featuring increased independence in the student's daily work, and one-on-one accountability with the teaching staff. Grading scales move from mastery to the more accepted practice of letter grades, making their transcripts more meaningful for our college-bound graduates.



Medford Area Public Schools CESA 10 Patrick W. Sullivan 124 West State Street (715) 748-4620 www.medford.k12.wi.us

Medford, WI 54451-1771

## Est. 2005 106. Rural Virtual Academy

Charles Heckel 509 Clark Street Medford, WI 54451 (715) 748-2516 heckech@medford.k12.wi.us Grade Levels: K4-08 It is the mission of the Rural Virtual Academy (RVA) to provide students access to challenging, high-quality, standard-driven curricula, in a flexible home environment. The RVA focuses on providing families with children in grades K4-08 individualized programming options that are supported by public school teachers and resources. The RVA's self-paced instructional programming offers both remediation and acceleration options as well as social outings. The RVA brings together a family-centered, personalized, public education option with the availability of traditional school programming, events, and organization.



Mellen School District CESA 12

# P.O. Box 500 (715) 274-3601 www.mellendiggers.org

Mike Cox

Mellen, WI 54546-0500

#### Est. 2007 107. Mellen Technology Charter School

Kevin Buxton 420 South Main Street Mellen, WI 54546 (715) 274-3601 ext. 113 kbuxton@mellen.k12.wi.us Grade Levels: 09-12 The Mellen Technology Charter School (MTCS) is open to 09-12 grade students. The goal of MTCS is to facilitate student learning in order for them to gain an enhanced knowledge of the world around them, to acquire 21st Century Learning Skills, to improve their understanding of self and others, and give them a practical working knowledge of current and future technology learning tools and resources. Technology-based practical applications are the focus of instruction.

MTSC graduates will gain the skills necessary to easily transition to post-secondary education or employment and become productive confident members of society who are prepared to make positive contributions to their families, their community, and our nation. Students and parents consult with a learning coach and a Wisconsin-certified teacher trained in online and distance learning, to develop e-portfolios and individual learning plans that will guide them through one of the five technology strands offered by MTCS. The five technology strands are: 1) Medical Technology; 2) Business Technology; 3) Graphics Arts Technology; 4) Pre-Engineering/Industrial Technology; and 5) Recording Composition and Performance Technology.



Mercer School District CESA 12 Erik Torkelson 2690 West Margaret Street (715) 476-2154 www.mercer.k12.wi.us

• Mercer, WI 54547

## Est. 2007 108. Mercer Environmental Tourism

Erik Torkelson 2690 West Margaret Street Mercer, WI 54547 (715) 476-2154 ext. 221 lboltz@mercer.k12.wi.us Grade Levels: 07-12

The Mercer Environmental Tourism Charter School (METCS) provides students with multiple learning experiences in conservation, entrepreneurship, and integrating tourism development with environmentally sound practices. The courses offered build leadership skills and provide career training experiences in vocational and professional fields that focus on local employment opportunities.

Students enrolled at METCS work with 21st century technologies, including computers, ITV distance education technology, online classes and conferencing, personal and project website creations, simulations, research, and presentation software to create and communicate information required for various learning activities. Partnerships with community businesses and natural resource specialists provides hands-on experiences for the students. Each student has an individualized plan for student learning designed by the student and METCS staff. Students complete a portfolio that highlights projects and work experience situations.



Merrill Area Public Schools CESA 09 Wally Leipart 1111 North Sales Street (715) 536-4581 www.maps.k12.wi.us

• Merrill, WI 54452-3198

#### Est. 2012 109. Bridges Virtual School

John Hagemeister 1201 North Sales Street Merrill, WI 54452 (715) 536-9593 Ext. 302 john.hagemeister@maps.k12.wi.us www.bridgesvirtualacademy.com Grade Levels: K4-12 The Bridges Virtual Academy (BVA) is a public charter school of the Merrill Area Public Schools, providing educational services in a nontraditional setting using a custom curriculum that fits the unique needs of each particular student. The BVA purpose is to provide resources, instruction, and instructional support to students providing the flexibility and customization that allows them to have an enriching and fulfilling academic experience. The licensed teaching staff and support staff of the BVA will work with families to assist students in achieving their maximum academic growth in all required areas throughout the school year.

#### Est. 2012 110. Maple Grove School

Russ Noland 290 County Road F Hamburg, WI 54411 (715) 536-7684 russ.noland@maps.k12.wi.us Grade Levels: KG-05 The Maple Grove School is an innovative Expeditionary Learning rural elementary school whose mission is to develop the whole child through the provision of exploratory experiences where students will engage in hands on approach in project development through cultural connections to our traditions, opportunities and our greater community. Students are offered a community-oriented education to honor and sustain their proud history and traditions through educational excellence by holding students accountable for high levels of achievement, while allowing them to learn in the more hands-on, Project Based setting within a small rural public elementary school environment. Maple Grove School's Expeditionary Learning approach will be coupled with technology where all students will have access to more technology for content area course work. In addition, students take part in innovative "learning expeditions" that

integrate traditionally taught subjects, such as English/Language Arts, Science, Math, Social Studies, Fine Arts, and more into a theme and Project-Based framework which culminates in presentations of student work at the end of each expedition. These presentations include a "celebration of learning" for students where parents and community can be involved. In our unique and personalized setting, students promote their personal "best" work, and learn the importance of civic responsibility and life-long learning.

#### Est. 2007 111. Merrill Adult Diploma Academy

Shannon Murray 1101A North Mill Street Merrill, WI 54452 (715) 536-4594 ext. 3006 shannon.murray@maps.k12.wi.us Grade Levels: 12-12+ The Merrill Adult Diploma Academy educates 18-20 year-old high school dropouts. Students may work with a teacher in small groups to meet common goals, independently online, online with teacher-led peer groups, or in a more traditional manner with textbooks and workbooks. In addition to academic work in the core areas of English, mathematics, science and the social studies, students will receive small group instruction in various life skill areas including work readiness, technology, and AODA issues. A lead teacher/coordinator works with each student on an individual basis to develop an Individual Learning Plan that outlines the course of study needed to graduate. In addition to academic studies, students will also complete a work-based component to help establish strong work skills and will be involved in a volunteer community service project.



## Middleton-Cross Plains School District CESA 02

Donald Johnson 7106 South Avenue (608) 829-9004 www.mcpasd.k12.wi.us

Middleton, WI 53562-3263

## Est. 2010 112. 21st Century eSchool

Jill Gurtner 2429 Clark Street Middleton, WI 53562 (608) 829-9641 jgurtner@mcpasd.k12.wi.us Grade Levels: KG-12 21st Century eSchool is a fully accredited option for students who are looking for an alternative to the traditional classroom environment. The program offers:

- The opportunity for full-time students to participate in classes such as art, music, and physical education offered in the traditional Middleton-Cross Plains Areas schools. Plus, extracurricular clubs and sports are available.
- Flexible and interactive online classes that fit your schedule.
- One-on-one attention from state-certified teachers.
- Tuition-free education is available at no cost to Wisconsin students (for district residents and non-district residents approved through open enrollment).
- Learning at home, on the road, or wherever an internet connection can be found.
- A combination of online and offline coursework, including a wide array of textbooks, CDs, videos, and hands-on materials.
- Individualized learning, high-quality, personalized instruction provided by highly qualified teachers.

### Est. 2012 113. Clark Street Community School

Jill Gurtner 2429 Clark Street Middleton, WI 53562 (608) 829-9640 jgurtner@mcpasd.k12.wi.us

Clark Street Community School is a place and project based democratic school in the Middleton - Cross Plains Area School District. CSCS was founded and is supported by local educators, community members, students and families who are interested educational innovation. CSCS Grade Levels: 09-12 strives for meaningful engagement in learning for all through personalization of education, community-based learning opportunities and democratic participation in school decision making by all stakeholders. CSCS is open to ninth through twelfth graders and enrolls approximately 120 students.



Milwaukee Public School CESA 01 Gregory E Thornton P.O. Box 2181 (414) 475-8002 www.milwaukee.k12.wi.us

Milwaukee, WI 53201-2181

#### Est. 2004 114. Academia de Lenguaje y Bellas Artes (ALBA)

Brenda Martinez 1712 South 32nd Street Milwaukee, WI 53215 (414) 902-7525 076@milwaukee.k12.wi.us Grade Levels: K3-05 In response to the increasing Hispanic population on the near south side of Milwaukee, parents, community members, and teachers with strong beliefs in bilingual education and the fine arts joined together to create the ALBA. The school serves 375 regular and exceptional education students from three-year old kindergarten through the fifth grade. In addition to providing a developmental bilingual Spanish program, the rigorous academic curriculum integrates the fine arts and creative writing with emphasis on Latino contributions and cultural art forms. Students benefit from partnerships with local art organizations with: Milwaukee Ballet, Milwaukee symphony Orchestra, and Milwaukee Art Museum. ALBA's educational program is founded on the conviction that bilingual students can reach their full potential academically in English and Spanish when challenged through a rigorous curriculum that develops critical thinking, problem-solving skills, and creativity. The learning environment aids in fostering Hispanic cultural identity and appreciation through the connections made from strong parental support and community involvement.

#### Est. 2005 115. Alliance School of Milwaukee, The

Tina Owen 850 West Walnut Street Milwaukee, WI 53205 (414) 267-5400 042@milwaukee.k12.wi.us Grade Levels: 07-12 The Alliance School of Milwaukee is a year-round high school that serves the needs of students in grades 07-12 who are not succeeding in the traditional high school environment due to harassment, intimidation, physical abuse, or emotional abuse. The school's primary purpose is to be a safe place where students are treated fairly at all times regardless of sexual identity, appearance, ability, or beliefs. The Alliance School's philosophy starts with the assertion that students must first have their basic safety and security needs met before they can focus on pursuing educational objectives. Academic excellence and the pursuit of higher education are expectations for all students at the school.

The Alliance School uses connections with community agencies to provide a strong network of supportive services for students. The school works closely with the Milwaukee Lesbian, Gay, Bisexual and Transgender Community Center, the Milwaukee Counseling Center, Pathfinders, Walker's Point Youth and Family Center, and various other social service agencies in the city to provide counseling and other services to youth. All students participate in community service placements, and there is a strong focus on changing the attitudes and systems that drove them from the traditional high school settings, through performances, speeches, and other activities that connect them to the community in advocacy work.

The curriculum uses a combination of service learning and expeditionary learning practices, which involve students in community improvement projects and personal growth activities. Theresa Yeldell 7171 West Brown Deer Road Milwaukee, WI 53223 (414) 461-9561 info@bannercharterschoolmilwaukee.org Grade Level: 06-08 The Banner School of Milwaukee is a Non-Instrumentality charter school, the target population in year one is 240 students entering middle school grades 06, 07, and 08 with a maximum capacity at year five of 340 students. The students will have varying levels of growth and academic achievement; some will be from two- or single-parent homes, foster care, group homes, or are doubled-up with family members or friends. Some will be repeating a grade level. What they will all have in common are poverty and unique developmental factors that may be negatively impacting their educational success, peer and family relationships, and their ability to access community resources and supports (equity of opportunity). The Banner School of Milwaukee will implement a Strategic Plan that will provide a safe, challenging and nurturing environment that is intentional in addressing the barriers to learning and teaching of our specific population.

The mission of The Banner School of Milwaukee is to play an instrumental role in the successful development of students with personal integrity; who have a desire to become creative, thoughtful, and productive individuals within their chosen life vocations, with a commitment to service and lifelong learning. To achieve this mission The Banner School will use two research-based frameworks that address learning and personal development: Dr. Ronald Edmonds' Effective Schools Correlates and Dr. James Comer's model of Developmental Pathways.

## Est. 2011

# 117. Business & Economics Academy of Milwaukee (BEAM)

BEAM offers a complete academic program in Reading, Writing/Language Arts, Mathematics, Social Science, and Science while also providing Business and Economics education that is integrated into the academic program for grades K4-06, plus specialized Business and Economics (B&E) course content added for 7th and 8th grades. In addition to helping students achieve academic success, there is a great need to help students build a foundation for life-long success in managing their money responsibly. BEAM is the first K4-08 school in Milwaukee and Wisconsin to specialize in teaching its students and their parents how to become financially successful. BEAM features an innovative business and economics curriculum, a full-time business and economics curriculum coordinator, and after-school activities that enhance learning.

#### Est. 2011 118. Career and Technical Education

Cynthia Eastern 5075 North Sherman Boulevard Milwaukee, WI 53209 (414) 773-5898 097@milwaukee.k12.wi.us Grade Levels: 06-12 The Career and Technical Education School (CTE) prepares students for the 21st century by offering career pathways that will lead to college and career readiness by amplifying and bridging academic success between middle school, high school, and college. The school will serve a diverse population of approximately 400 students and their families in grades 06-12 on the north side of Milwaukee, as well as provide students throughout the city access to the educational opportunities provided by the school.

The emphasis of the CTE School in conjunction with their partnerships is to create awareness, improve the technical education curriculum, and provide a feeder system into the workplace. Students in grades 06-08 will be in the Project Lead the Way program to explore pathways to their

Alisha Birtha 3620 North 18th Street Milwaukee, WI 53206 (414) 615-3915 alisha.birtha@beam.edisonlearning.com Grade Levels: K4-08 future. Students in grades 09-12 will take courses that lead to their chosen career pathway. Every student will have an Individual Learning Plan defining objectives and strategies that will help them remain focused on their individual goals. Using the Individual Learning Plan goals and objectives, on-going and timely feedback will be provided and emphasized through the collaboration of students, parents, and staff. Across all grade levels, the CTE School will focus the special needs population students. The emphasis will be the use of assessment results to plan and prescribe individually responsive instruction to address the varied needs of students.

## Est. 2007 119. Carmen High School of Science and Technology

Patricia Hoben 1712 South 32nd Street Milwaukee, WI 53215 (414) 384-4444 hobenp@carmenhighschool.org Grade Levels: 09-12

Est. 2013

#### Greg Meuler 5496 North 72nd Street Milwaukee, WI 53218 (414) 837-4000 hobenp@carmenhighschool.org Grade Levels: 06-12

Carmen High School of Science and Technology (Carmen HS) is a small (240 students) college preparatory high school with a rigorous liberal arts curriculum that emphasizes science. Students must take four full years of each of the following subjects: English, laboratory science, social studies/history, and mathematics (Algebra 1 and above). In addition, students take three years of Spanish or Spanish for Native Speakers and at least one full year of Fine Arts. Courses in engineering and Advanced Placement subjects are also offered and enrollment is not restricted. The curriculum also uses the Eight Abilities (21st Century Skills) originally developed for college students by Alverno College. Students in grades 10-12 who maintain cumulative GPAs of 2.5 or higher are allowed to participate in a special program through which they intern one full day per week at local corporations or nonprofit organizations. Funds are raised from corporate sponsors and private donors to support college scholarships for students who participate in the internship program. Each student works with his or her academic advisor to create an Individual Learning Plan in which academic, personal/life, and financial SMART goals are set and plans and schedules for achieving them are made. After school and summer academic enrichment and support programs, including a mandatory 8<sup>th</sup> grade to high school summer bridge program, are offered to meet the needs of all students. Carmen HS students also participate in WIAA varsity athletic programs and a variety of clubs. Students also participate in service learning and are required to complete 20 hours of community service each year.

120. Carmen Middle/High School of Science and Technology, Northwest Campus School

Carmen Middle/High School of Science and Technology, Northwest Campus, is a college preparatory secondary school with a rigorous liberal arts curriculum that emphasizes science and engineering and requires students to master 21<sup>st</sup> century skills by the time of graduation. The emphasis on science in the curriculum responds to community calls for greater numbers of scientists *and* the need for all students to develop scientific "habits of mind" such as communication, problem solving, and analysis.

The educational program is designed to meet the highest academic standards for middle and high school students and professional standards for teachers and administrators. Middle school students take a core curriculum that focuses on reading, writing, and speaking skills; global studies and U.S. History; laboratory science; mathematics through Algebra; and fine arts. High school students must take, at a minimum, four years each of college preparatory history/social studies, mathematics (Algebra through at least Pre-calculus), laboratory science, and five years of English, three years Spanish, and at least two semesters of fine arts or performing arts. Courses in engineering and Advanced Placement

subjects are also offered and enrollment is not restricted. The curriculum also uses the Eight Abilities (21st Century Skills) originally developed for college students by Alverno College. Each student has a challenging Individual Learning Plan that documents his or her academic, financial, personal career goals, and plans. Carmen is a member of the Wisconsin Interscholastic Athletic Association (WIAA) and offers varsity level sports in volleyball, soccer, cross country, wrestling, track and field and baseball, with more teams to be added over the next several years. Students are expected to participate in academic enrichment and support programs offered after school and during the summer to meet their academic needs and interests. Additionally, all students are expected to participate in at least 20 hours of community service annually.

#### Est. 2004 121. Community High School

Roxane Mayeur 6415 West Mt Vernon Avenue Milwaukee, WI 53213 (414) 256-8200 004@milwaukee.k12.wi.us Grade Levels: 09-12 The Community High School (CHS) provides students with an atmosphere that is inextricably interwoven into the social fabric of its surrounding community. With the help of the community, local universities, and businesses, the school provides a curriculum that is academically rigorous and conducive to intellectual risk taking. CHS offers an inquiry-based curriculum.

Students who wish to attend CHS wish to answer society's most complicated and often difficult questions through the exploratory process of developing a stance on a topic, researching supporting evidence, understanding and addressing multiple perspectives on the issue, and presenting their positions in a well thought out and coherent fashion. This practice is cross-curricular and pervades the culture of the school. CHS is innovative in its mission to transform the surrounding community and will help students to develop a well-informed and proactive voice.

#### Est. 2001 122. Fairview School

Wendy Alexander 6500 West Kinnickinnic River Pky Milwaukee, WI 53219 (414) 546-7700 155@milwaukee.k12.wi.us Grade Levels: K3-08 Fairview School is a partnership of families, staff, and community that educates students in grades K3-08. It celebrates the diversity of the population and the uniqueness of each individual through a multicultural curriculum, individualized programming, and cooperative learning. A rigorous basic curriculum together with a positive school climate, outstanding programming in art and music, and technology options enables the school to modify and adapt learning experiences to make every student successful.

#### Est. 2010 123. Hawley Environmental School

Tayotis Caldwell 5610 West Wisconsin Avenue Milwaukee, WI 53213 (414) 256-8500 211@milwaukee.k12.wi.us Grade Levels: K4-05 Hawley Environmental School is an environmental education charter school. We are also an International Baccalaureate candidate school. We serve 320 students in grades K4-05. The mission of Hawley Environmental School is to create a learning community where we educate globally-minded, environmentally-conscious, self-motivated learners. Through the collaboration of students, families, staff, community members, and business partners, we develop individuals with a strong academic foundation and 21<sup>st</sup> Century Skills that include critical thinking, communication, collaboration, and creativity. We will utilize technology as a key instrument for bringing global experiences and perspectives into the school community.

We have a unique governance structure that ensures all stakeholders are involved in the shared decision-making process. Parents, community, and school staff members work collaboratively to promote high student achievement in a cohesive learning community.

#### Est. 1996 124. Highland Community School

Kathleen Ronco 3030 West Highland Boulevard Milwaukee, WI 53208 (414) 342-1412 428@milwaukee.k12.wi.us Grade Levels: K3-06 Highland Community School is a neighborhood-based, parent-run, earlychildhood Montessori school. The mission of Highland Community School is to provide quality Montessori education and a nurturing environment for economically and culturally diverse groups of children and their families on Milwaukee's west side; to empower parents to become responsible for and involved with their children's education; and to be a force for change in education, the community, and society. The educational program is based on the child's inborn desire to learn and is specifically designed to complement the natural interests and strengths unique to each stage of his or her development.

The school is parent-run, which creates a nurturing environment for children and adults and empowers parents to become responsible for and involved in their children's education. Highland is a community-based school, providing support and stability for the entire family and the surrounding community.

#### Est. 2004 125. Hmong American Peace Academy (HAPA)

The Hmong American Peace Academy (HAPA) is the first Hmong Charter School in Wisconsin. The goal for HAPA is to enable all students to meet or exceed state and local student performance standards. The Academy believes that all children can learn and that failure is not an option. HAPA believes that parents are valuable partners in the Academy's mission. HAPA strongly believes that it is only through the partnership of school, family, and community that the children can truly make both academic and social gains.

HAPA's educational programs are centered on three main components: Standards-Based Academics, Cultural Strengths, and Peace Education. To this end, each of these areas plays an important role in a comprehensive education plan designed to be integral in the academic, psychosocial, and civic development of its students.

## Est. 2005 126. Honey Creek Continuous Progress School

Gitanjali Chawla 6701 West Eden Place Milwaukee, WI 53220 (414) 604-7900 334@milwaukee.k12.wi.us Grade Levels: K4-05 Honey Creek Continuous Progress (CP) Elementary School currently serves students ages 4-11, in early childhood K4 through 5th grade. Honey Creek's mission is an unswerving and uncompromising commitment to educating all students for success in higher education, careers, and responsible citizenship so that is the first choice for families.

Honey Creek's continuous progress educational program includes: ungraded, multiage classrooms designed to provide challenges based on individual needs and on continuous progress for students in both general and special education in inclusive settings; the implementation of research-based, structured curricular designs that have been proven highly effective in improving student achievement and thus fostering positive self-esteem; and the creation of a triad between the home, school, and community, which cultivates strong school-to-home connections.

## Est. 2004 127. Humboldt Park K-8 School

Georgia Becker 3230 South Adams Avenue Milwaukee, WI 53207 (414) 294-1700 223@milwaukee.k12.wi.us

The mission of Humboldt Park K3-08 Charter School is to focus on high standards of academic and social excellence for all students. In order to accomplish our mission, we offer our school community several successful programs: Direct Instruction Curriculum, all day K4

Chris Her-Xiong 4601 North 84th Street Milwaukee, WI 53225 (414) 383-4944 676@milwaukee.k12.wi.us Grade Levels: K4-12 Grade Levels: K3-08 classrooms, ESL (English as a Second Language), Fine Arts, after school childcare, and a CLC (Community Learning Center), which consists of after-school/community enrichment and recreation for all students, neighbors, and adult community members.

Humboldt's strong academic foundation with a nurturing K3-08 grade program and a safe place for students will continue to make Humboldt Park K3-08 Charter School the first choice among parents. Our learning community is constantly adapting and changing to meet the needs of our students and families. The commitment we receive from our staff, parents, and community members assists us in promoting high student achievement for all children.

### Est. 2001 128. I.D.E.A.L. Charter School

Jennifer Carter 4965 South 20th Street Milwaukee, WI 53221 (414) 304-6200 224@milwaukee.k12.wi.us Grade Levels: K3-08

Est. 2011

#### Alton East Townsel 4834 North Mother Daniels Way Milwaukee, WI 53209 (414) 466-1650 665@milwaukee.k12.wi.us Grade Levels: KG-08

Est. 2006

#### 6 130. Kosciuszko Montessori School

Taoytis Caldwell 971 West Windlake Avenue Milwaukee, WI 53204 (414) 902-7200 050@milwaukee.k12.wi.us Grade Levels: K3-05 Rich in culture and diversity, Kosciuszko Montessori School is a unique bilingual, bicultural school located on the south side of Milwaukee. The school offers a Montessori program for native Spanish speakers K3 through grade 5, and will grow to 8<sup>th</sup> grade. This program addresses the need for early learning opportunities and will serve the at-risk bilingual population with the intent to close achievement gaps and increase the high school graduation rate.

real-life educational experiences, extended day programs, and recreational opportunities to students and their families through collaboration with community businesses and agencies. I.D.E.A.L. is built around five important constructs: multiage, inclusive classrooms; a shared-governance model; active engagement in meaningful learning; assessment by performance, product, and

I.D.E.A.L. (Individualized Developmental Educational Approaches to

Learning) Charter School is an instrumentality charter with a diverse

K3-8th grade student population. Flexible groupings, a child-centered

curriculum, integration of subject matter, active learning, and exploration

are the cornerstones of I.D.E.A.L.'s educational plan. I.D.E.A.L. offers

meaningful learning; assessment by performance, product, and demonstration; and community involvement. Through charter status, I.D.E.A.L. can meet these constructs in creative and flexible ways.

# 129. Kathryn T. Daniels University Preparatory Academy

At the Kathryn T. Daniels University Preparatory Academy at least four research-based support systems for students, teachers, and the school will be in place. The four support systems are: 1) challenging standards-based curriculum delivery; 2) continuous data-driven assessment of student performance; 3) continuous job-embedded instructional coaching for teachers; and 4) a continuous, comprehensive formative, and summative program evaluation model for 'blueprinting' and replicating the Academy schooling approach.

The Academy expects to attract students who are intensely drawn to the performing arts and students and parents who are looking for an academically rigorous school environment. Additionally, the option for having a boarding school experience may attract students who would like a pre-collegiate dormitory environment. A nine-month public residential high school is an unusual option that will afford students who choose to live on the expansive grounds an opportunity to experience a pre-collegiate living and learning experience.

#### Est. 2003 131. La Causa Charter School

Maria Ayala-Smith 1643 South 2nd Street Milwaukee, WI 53204 (414) 902-1660 672@milwaukee.k12.wi.us Grade Levels: K4-08 La Causa Charter School is a neighborhood school in a predominately Hispanic community. Although the school serves a diverse population, including African American, Caucasian, and other cultures, the majority of students come from homes in which English is not the native language. At La Causa, the student's native language is cherished, valued, and used as students are provided with an excellent multilingual and multicultural education.

La Causa has expanded support services for students with the addition of two Bilingual/English as a Second Language (ESL) teachers, one social worker and two counselors. Many parents attend classes such as GED, ESL, computer technology, and adult basic education, which are also offered at La Causa. Continuous effort is made to involve parents in their children's learning at home, and the school provides many programs to assist parents.

#### Est. 2011 132. Milwaukee College Prep – 38th Street Campus

Maggy Olson 2623 North 38th Street Milwaukee, WI 53210 (414) 445-8020 ext. 221 661@milwaukee.k12.wi.us Grade Levels: K4-05 Milwaukee College Prep's newest campus got off to a fantastic start in 2011-12. There was incredible buy-in from parents, as evidenced by the results of our parent climate surveys, excellent academic growth by the scholars as measured by the Measures of Academic Growth tests, daily attendance rates above 95% and phenomenal teaching by a very dedicated staff. Living by the philosophy of "work hard, play hard", all of the sweat and smiles at the 38<sup>th</sup> Street Campus resulted in a great inaugural year.

### Est. 2011 133. Milwaukee College Prep – Lloyd Street

Andy Vitrano 1228 West Lloyd Street Milwaukee, WI 53205 (414) 445-8020 ext. 221 667@milwaukee.k12.wi.us Grade Levels: KG-08 Milwaukee College Prep's second campus continued the remarkable turnaround begun in the Fall of 2010 when it took over a charter school that was closed for having the lowest WKCE scores in the state. In just 14 months since that takeover, WKCE advanced/proficiency scores jumped from the mid 20's in Reading and mid teens in Math to over 50% in both subjects for grades 03-08 combined. Equally impressive is the dramatic change in culture in the school to an on task and very positive environment. The community took notice as enrollment increased by more than 25% for the fall of 2012, and there are now lengthy waiting lists waiting for the next admissions lottery.

## Est. 2010 134. Milwaukee Community Cyber (MC2) High School

Jan Dahlman 131 South 1<sup>st</sup> Street Milwaukee, WI 53204 (414) 308-1230 jdahlman@seedsofhealth.org Grade Levels: 09-12 Opened in 2010, Milwaukee Community Cyber ( $MC^2$ ) High School serves 110 students in grades 9-12.  $MC^2$  is chartered through the Milwaukee Public Schools and operates under the auspices of Seeds of Health, Inc.  $MC^2$  is the first blended learning high school in the City of Milwaukee.  $MC^{23}$ 's unique approach to learning blends direct teacher instruction with technology allowing students to fully master the content and skills they need. Students alternate between engaging directly with teachers, working independently with peers, and focusing on online lessons tailed to their learning pace and progress. This new blended approach to learning increases student engagement in the classroom and improves student-teacher interaction.

At the heart of  $MC^2$  High School is the Personalized Learning Plan (PLP) which provides specific learning goals based on student learning profile information: academic needs, basic skill mastery, content

knowledge, and post-secondary goals.

Student growth is measured through the Measures of Academic Progress (MAP) assessment, teacher designed assessments, and state defined assessments.

 $MC^2$  High School aims to serve those students who have been disenfranchised by the traditional model of school and are seeking a unique educational model focused on individual academic needs and learning styles, provided in a safe and supportive small school environment.

#### Est. 2013 135. Milwaukee Environmental Sciences

Milwaukee Environmental Sciences is an environmental education charter school. We serve 150 students in grades K4-05. We partner with Expeditionary Learning (EL), design Learning Expeditions (projects) that are engaging and challenging for students. Students at EL schools conduct hands-on learning with local experts and scientists, create quality, meaningful work that prepares them for college/career success and share their work with parents and the community through Learning Celebrations. Milwaukee Environmental Sciences provides a learning environment where every child has a clear expectation, is recognized for performance, and learns character traits such as Craftsmanship, Grit, Integrity, Respect, Leadership, and Stewardship.

## Est. 2011 136. Milwaukee Excel Charter High School

Milwaukee Excel High School (MEHS), formally known as Excel Charter High School, offers students in grades 09-12 an alternative academic program that promotes supportive, personalized learning in a real world context. Curriculum is vocationally focused and infused with Project-Based learning. Emphasis is placed on engaging a student population that is largely disenfranchised and empowering them to engage the concept that their investment in high school will match their future earning potential and quality of life. The school has a unique support system to deal with students who have been involved with the criminal justice system.

The educational philosophy of MEHS promotes a highly supportive learning environment that gives all students access to learning through successful relationships, creative inquiry, and connectedness through their personal identities. Given this philosophical approach, the learning experiences are divided into four distinct themes throughout the school year: 1) individual exploration; 2) family exploration; 3) community exploration; and 4) global exploration. The core instructional strategies utilized for these themes are those associated with the Project-Based learning model. During each exploration module, the teachers provide students with instruction and project options that align with the designated theme. Additionally, school-wide events and support services align with the themes, providing continuity throughout the school community.

## Est. 2005 137. Next Door Charter School

Carol Keintz 2545 North 29th Street Milwaukee, WI 53210 (414) 562-2929 493@milwaukee.k12.wi.us Grade Levels: K4-KG Next Door Charter School (NDCS) provides high-quality four- and fiveyear old kindergarten programming. NDCS specifically addresses school readiness and the achievement gap of four- through five-year olds by providing a holistic environment, family-focused advocacy, and a challenging, developmentally appropriate, and culturally and linguistically responsive curriculum. In addition to the teaching staff, the

Kirstin Anglea 6600 West Melvina Street Milwaukee, WI 53216 (414) 944-1240 kaangles@theenvironmentalschool.org Grade Levels: K4-05

> Clarence Johnson 1236 South Layton Boulevard Milwaukee, WI 53215 (414) 847-0632 cjohnson@wiscs.org Grade Levels: 09-12

program has a team of Family Advocates. These social service support workers address the individual and collective needs of children and their families as well as support the teaching staff through building and modeling collaborative relationships across program lines.

#### Est. 2005 138. North Division High School

Stanley McWilliams 1011 West Center Street Milwaukee, WI 53233 (414) 267-4900 084@milwaukee.k12.wi.us Grade Levels: 09-12 North Division High School uses best practices from a highly successful charter school in Chicago. Frazier Preparatory Academy is an Illinois Honor Roll School and has been recognized for Exemplary Academic Improvement by Chicago Public Schools. We combine that with a number of additional research-based educational tools and practices including rigorous professional development and coaching for all teachers and school leaders; a longer school day and school year; an innovative, college-preparatory curriculum with specific career-strands programming; online education that complements and enriches the school's direct instruction; Personalized Student Achievement Plans to better support individualized instruction; an active community and parent engagement program; and careful use of data to drive instructional improvement, with the goal of transforming North Division to a true school-of-choice within the Milwaukee Public Schools community.

North Division utilizes the services of Mosaica Turnaround Partners (MTP), a Division of Mosaica Education, Inc., an educational management provider that supports U.S. schools today in eight states and the District of Columbia. MTP's expertise is in bringing better educational alternatives to schools in communities like North Division's is clear: the majority of schools they serve are in lower income, urban communities; the students they serve are largely minority; and schools under their management have earned awards and recognition including Schools of Excellence, Charter Schools of the Year, Schools of Character, and schools showing the highest levels of year-over-year improvement across their regions.

## Est. 2011 139. Transformation Learning Community

Monique Hall 2610 West North Avenue Milwaukee, WI 53205 (414) 212-2676 hallml@milwaukee.k12.wi.us Grade Levels: 11-12

Transformation Learning Community (TLC) foundation is a blended learning, or "hybrid" model that implements a "hi-tech, hi-touch" approach to achievement by providing high-quality online learning embedded in a rich socio/political/cultural curriculum comprised of experiential education, community service, employment services, posthigh school planning, and artistic/multimedia expression. In a hybrid model, students complete their academic work online while still physically attending school for all or part of the day or week. Students have immediate face-to-face and/or online access to teachers, and receive one-on-one instruction, small group tutoring and skill development, and real-time online feedback. Most students spend all or part of their day at school engaged in online learning and socio/political/cultural programming. Many students also spend time engaged in work or community service. TLC has over 25 partnerships established to provide a rich array of socio/political/cultural programming, prevention programming, employments services, experiential education, and service learning.

Each student has a Personalized Educational Plan (PEP) that takes their life situation, academic and learning needs, social adjustment, community relationships, and employment needs into consideration. Student Advisors will review and update the plan, and monitor student progress toward achievement and graduation. Each PEP is truly differentiated and designed to meet the unique needs of each student. In addition, each staff member has a Personal Professional Development Plan because TLC's belief is that teachers must continually be learning and growing as well.

## Est. 2013 140. Universal Academy for the College Bound

LaShawnda Holland lholland@universalcompanies.org

> Millennium Campus 3872 North 8<sup>th</sup> Street Milwaukee, WI 53206 (414) 914-9220 Grade Levels: K4-05

> Renaissance Campus 6850 North 53<sup>rd</sup> Street Milwaukee, WI 53223 (414) 716-5858 Grade Levels: 06-07

The Universal Education mission is to provide unparalleled rich and high-quality education for every scholar and to prepare them for college, technical school and entrepreneurship leading to sustainable careers in the 21<sup>st</sup> century. We seek to build altruistic alumni who contribute to the transformation of their communities as future leaders and positive members of society. The Universal Academy for the College Bound offers a unique educational opportunity in a free public charter school! The Universal Education experience builds future leaders and positive members of society through a character-based approach to education. We offer small class sizes and a diverse learning environment.

## Est. 2000 141. Westside Academy I & II

Zannetta Walker Academy I: 1945 North 31st Street Milwaukee, WI 53208 (414) 934-5000 353@milwaukee.k12.wi.us Grade Levels: K3-05

Zannetta Walker Academy II: 1940 North 36st Street Milwaukee, WI 53208 (414) 934-4400 370@milwaukee.k12.wi.us Grade Levels: 04-08 Westside Academy, located on the west side of Milwaukee, serves students from Head Start through 8th grade. At Westside Academy the goal is to provide instruction that will enable all students to have successful academic careers and be on their way to becoming productive citizens of society. Students entering our school are evaluated to determine their instructional level and then placed in an instructional setting to best serve their needs. Classroom structure will be centered around teacher-directed instruction with opportunities for cooperative learning, independent study, technology-assisted instruction for enrichment and reinforcement of skills, and the use of manipulatives to aid understanding of the concepts taught. Westside Academy is developing a character-building program along with structured and nurturing environment that teaches responsibility and self-discipline.

## Est. 2001 142. Whittier Elementary School

Margaret Mystrow 4382 South 3rd Street Milwaukee, WI 53207 (414) 294-1400 398@milwaukee.k12.wi.us Grade Levels: K3-05 Whittier Elementary Charter School serves 210 students in three-year old kindergarten through grade five. Whittier is known for its high student achievement and was recently named a Blue Ribbon School by the U.S. Department of Education. Whittier features a multi-faceted approach to learning where character education is an integral part of the school climate and is integrated within each classroom. Parents are actively involved at Whittier. Parent volunteers are seen in the hallways daily, the School Governing Body meets regularly, and the Parent/Teacher Organization presents high interest monthly meetings for parents. Whittier also offers many sports coached by Whittier parents through the Milwaukee Public Schools recreation department.



Minocqua J1 School District CESA 09 James Ellis 7450 Titus Drive (715)356-5206 www.mhlt.org

• Minocqua, WI 54548-9139

## Est. 2012 143. Creative Minds Charter School

Susan Scandin 7450 Titus Drive Minocqua, WI 54548 (715) 356-5206 sscandin@mhit.org Grade Levels: 03-05 Creative Minds Charter School -- serving 50 students in grades 03-05 -is an innovative learning environment for the school district of Minocqua-Hazelhurst-Lake Tomahawk (MHLT) that will include: a rich generative curriculum with 21st Century Skills as essential outcomes, multi-age peers, brain based learning, technology integration, and a strong culture that promotes connections from student to student, team to team, and school to school.

Creative Minds implements 'learning platforms' that are the building blocks of its innovative curriculum. Utilizing a brain based philosophy, students and educators will explore, engage, define, and subsequently internalize 21st Century Skills that will anchor creative and design-based learning. Moreover, the culture of Creative Minds is anchored by the Conscious Discipline program which integrates social-emotional learning and discipline.

As a charter school, Creative Minds will be an autonomous school providing a distinctive choice of excellent elementary education for MHLT area families and will complement that education by providing students a choice for in-depth, multi-age study. An independent Governing Council of community leaders, professionals, parents, business innovators, and educators will lead Creative Minds. Creative Minds believes that all students are to be educated to the highest standards– and that this fundamental outcome will be fully realized as students are engaged in the creative and design life of the school and see the connections between learning and the larger world.

Est. 2010

Rob Way 7450 Titus Drive Minocqua, WI 54548 (715) 356-5206 ext. 2112 tduffek@mhit.org Grade Levels: 06-08

## 144. Woodland Progressive School for 21<sup>st</sup> Century Citizens

The Woodland Progressive School for 21<sup>st</sup> Century Citizens imagines fundamentally new learning outcomes for its students; 21<sup>st</sup> Century literacy in a locally-based global learning initiative. A cohort of middle school students builds a constructivist, multiage learning community. Active across disciplines; connected through projects and seminars with students in multiple countries, Woodland Progressive School for 21<sup>st</sup> Century Citizens is an innovative, ground-breaking charter that reinvents learning opportunities for middle school students in a small town setting. Woodland's core curriculum revolves around project and Place Based learning which allows students to learn in an authentic real world manner that is child centered.



Monona Grove School District CESA 02 Daniel Olson 5301 Monona Drrive (608) 316-1928 www.mononagrove.org

Monona, WI 53716-3126

# Est. 2010 145. Monona Grove Liberal Arts Charter School for the 21<sup>st</sup> Century

Rebecca Fox-Blair 5301 Monona Drive Monona, WI 53716 (608) 221-7660 ext. 334 Monona Grove Liberal Arts Charter School for the 21st century (MG21), is a public charter school for students in grades 10 - 12. Our mission is to provide a student centered educational community for independent

rebecca.fox-blair@mgschools.net Grade Levels: 10-12

learners which is designed to give students the skills to walk their path in life. MG21's curriculum has a focus on collaboration and critical thinking skills as centerpieces of the curriculum. MG21 encourages students to "take control of their education" and is based on the following principles:

Project-Based Learning: an inquiry based learning process in which students design, plan, investigate, research and present their own projects in response to an essential question, problem, or challenge.

Integrated Liberal Arts Curriculum: "Liberal Arts" refers to our academic classes which are teacher led, and emphasize content knowledge and expertise in the core subjects of language arts, art, mathematics, social science, science in a thematically integrated manner.

21<sup>st</sup> Century Skills: The overall goal is to tie the student's path and education to their ability to master the 21st Century Skills of: Critical Thinking and Problem Solving, Collaboration, Communication, Curiosity and Imagination, and Commitment and Motivation.

Accountability and Excellence: The MG21 educational process is a three-fold process which is based on expanding a student's KNOWLEDGE BASE, deepening their UNDERSTANDING and challenging them to MAKE MEANING by applying their knowledge and understanding to their own lives and encouraging them to take responsibility for their education and their choices.

Community: MG21 is a community for all who attend. MG21's success is based on its ability to develop meaningful relationships: teacher to student, and student to student.



Monroe School District **CESA 02** 

## Cory Hirsbrunner 925 16th Avenue, Suite 3 (608) 328-7135

www.monroeschools.com

Monroe, WI 53566-1763

#### Est. 2002 146. Monroe Virtual High School

Beth Ableman-Bernet 1600 26th Street Monroe, WI 53566 (608) 328-7128 bethableman@monroe.k12.wi.us Grade Levels: 09-12

The Monroe Virtual School (MVS) offers a unique and flexible approach to earning school credit using computer-based courses, correspondence, and experiential credit-based options. Our online school serves students in grades 9-12 and operates year-round. Monroe Virtual School offers a variety of diverse, individualized, and challenging courses. These courses provide rigor and relevance to all of our students. The MVS program is based on the belief that all students have the right to the opportunity to earn a high school diploma, while recognizing that not all students are able to accomplish this in a traditional setting.

Est. 2006

## 147. Monroe Virtual Middle School

Beth Ableman-Bernet 1600 26th Street Monroe, WI 53566 (608) 328-7128 bethableman@monroe.k12.wi.us Grade Levels: 06-08

Monroe Virtual School (MVS) offers a unique and flexible approach to earning school credit using computer-based courses, correspondence, and experiential credit-based options. Our online school serves students in grades 6-8 and operates year-round. Monroe Virtual School offers a variety of diverse, individualized, and challenging courses. These courses provide rigor and relevance to all of our students.



## Montello School District

**CESA 05** 

Lynn Brown 222 Forest Lane (608) 297-7617 www.montello.k12.wi.us

Montello, WI 53949-9391

## Est. 2012 148. Forest Lane Community School

Jeff Fimreite 222 Forest Lane Montello, WI 53949 (608) 297-2128 ext. 439 jfimreite@montello.k12.wi.us Grade Levels: K4-06 Forest Lane Community School (FLCS) will provide the students of the Montello School District, ages 4-12, a 21<sup>st</sup> Century place-based curriculum that personalizes for each student the rigorous academic requirements of the Wisconsin model of academic standards. Forest Lane Community School will utilize a blend of school redesign initiatives with a unified faculty to build an innovative elementary learning community. Six design pillars will guide the faculty in this endeavor:

- 1. Personalized Learning Plans/Goal Setting.
- 2. Place based/Community learning.
- 3. Growing Healthy Futures.
- 4. Neuro-Science Learning.
- 5. Creative Use of Technology.
- 6. School Climate.

Governance and parental involvement will round out the highlights of this charter school. A unique collaborative governing council will attend to the operations of the FLCS. Parents and community members, along with educators, will utilize democratic decision-making and deliberative consultation to guide this council as it leads the school in its constructivist, community-benefiting mission.

## Est. 2010 149. High Marq Environmental Charter School

Skylar Primm 383 East Montello Street Montello, WI 53949 (608) 297-2499 sprimm@montello.k12.wi.us www.highmarq.org Grade Levels: 07-12 High Marq Environmental Charter School (HMECS) provides students of the Montello School District in grades 07-12 with a self-directed, environmental, Project-Based curriculum that satisfies the rigorous academic requirements of the Wisconsin Model Academic Standards. This charter school offers an innovative, environmentally conscious choice for students to become part of a learning community that exemplifies the best in new technologies, community partnerships, and entrepreneurial development of life-long skills. Weekly field excursions aid in connecting the classroom with the outdoors, and teacher-led seminars cover other relevant topics.

## Est. 2013 150. Montello Junior/Senior High School

Chuck Harsh 222 Forest Lane Montello, WI 53949 (608) 297-2126 ext. 434 charsh@montello.k12.wi.us Grade Levels: 07-12 Montello Jr/Sr High School will provide the students of the Montello School District (ages 13-21) a rigorous 21<sup>st</sup> Century, place-based curriculum that personalizes the academic requirements of the WI Model of Academic Standards for each and every student. To accomplish this task, a unified faculty will combine an integrated curriculum redesign based on Career Clusters with three innovative initiatives:

- 1. Place-based/Community Learning
- 2. Personal Learning Plans
- 3. Student Leadership

Governance and parental involvement will round out the highlights of this charter school. A unique collaborative governing council will attend to the operations of the Montello Jr/Sr High School. Parents and community members, along with educators, will utilize democratic decision-making and deliberative consultation to guide this council as it leads the school in its constructivist, community-benefiting mission.



## Mukwonago Area School District CESA 01

Shawn McNulty 385 County Road NN East (262) 363-6300 www.masd.k12.wi.us

• Mukwonago, WI 53149

## Est. 2004 151. Eagleville Elementary Charter School

John Steib S101 W34511 Highway LO Eagle, WI 53119 (262) 363-6258 steibjo@mukwonago.k12.wi.us Grade Levels: 01-06 The Eagleville Elementary Charter School is a grades 01-06 charter school conversion in the Mukwonago Area School District and is located in a rural setting. Eagleville Elementary School has been in existence since 1849, when it began as a small country schoolhouse, much like those that were common in Wisconsin at the turn of the last century.

Eagleville School is unique in its long historical commitment to academic excellence and close ties to the community. Its essence is the family-like extension of the home. Eagleville Elementary Charter School offers a richness of educational opportunities that can best be found in a small, rural setting and takes full advantage of the unique natural surroundings, which include the Mukwonago River, Jericho Creek, Eagle Spring Lake, wooded areas, wetlands, and natural prairie.



Neenah Joint School District CESA 06 Mary B. Pfeiffer 410 South Commercial Street (920) 751-6800 www.neenah.k12.wi.us

• Neenah, WI 54956-2593

## Est. 2004 152. Alliance Charter Elementary

Philip Johnson 215 East Forest Avenue Neenah, WI 54956 (920) 751-6970 pjohnson@neenah.k12.wi.us Grade Levels: KG-05 Alliance Charter Elementary is a KG-05 charter school with six multiage classrooms. (One kindergarten that is a stand alone, three grades 01-03 multiage classrooms, and two grades 04-05 multiage classrooms.) Alliance has a current enrollment of approximately 130 students and is an instrumentality of the Neenah Joint School District. Alliance's mission is to provide an active, multiage learning environment utilizing the best practices of Montessori and Project-Based learning along with piano keyboarding. This unique environment develops resourceful, responsible, global citizens who can successfully meet life's challenges. Parents are actively involved in volunteering in and outside the classroom and provide leadership on the site advisory council. The teachers at Alliance have received extensive training in the Montessori philosophy and curriculum as well as Project-Based learning. Alliance provides a unique, innovative choice in public education in the Fox Valley.



Nekoosa School District CESA 05 Terry Whitmore 600 South Section Street (715) 886-8000 www.nekoosasd.net

Nekoosa, WI 54457-1498

Est. 2008 153. Njjkuusra Community School

Jon Sprehn 540 Birch Street Nekoosa, WI 54457 (715) 886-8034 jon\_sprehn@nekoosa.k12.wi.us Grade Levels: 04-08 The School District of Nekoosa, a Project-Based learning school, in conjunction with Ho-Chunk Nation developed an alternative school that meets the needs of each individual child, not a situation where the child has to meet the needs of the school. Nijkuusara, culturally-immersed alternative middle school serving grades 04-08 for the 2012-13 school year.

The central vision for this alternative charter school will focus on eight educational components: 1) Ensure that each student's academic needs are met through a prescriptive intervention model. 2) Ensure that each student can read to their highest potential by graduation. 3) Ensure that each student has reached their technology potential by graduation. 4) Ensure that each student is educated to appreciate the language, history and culture of the Ho-Chuck Nation. 5) Ensure that each student has received Alcohol and Other Drug Abuse training. 7) Ensure that each student has been prepared for the transition to high school. 8) Ensure that each student will have met promotion requirements.



New Lisbon School District CESA 05

Dennis Birr 500 South Forest Street (608) 562-3700 www.newlisbon.k12.wi.us

New Lisbon, WI 53950-0205

## Est. 1999 154. Juneau County Charter School

Michele Yates-Wickus N11003 17th Avenue Necedah, WI 54646 (608) 565-7494 yatesm@cesa5.k12.wi.us Grade Levels: 07-12 The Juneau County Charter School is a collaboration of Juneau County Schools, consisting of the Mauston, Wonewoc, Necedah, and New Lisbon school districts. This project was initiated as a local attempt to provide educational opportunities to disengaged students of Juneau County in grades 07-12. The school focuses on service learning, career exploration, basic academic competencies, confronting individual barriers, and family involvement.

Desired outcomes of the Juneau County Charter School include decreased student community problems through courts, law enforcement, and social services involvement; completion of an educational program or successful transition to post-secondary programming or employment; and reintegration of this population into a traditional, vocational, or educational program.



New London School District CESA 06 Kathleen Gwidt 901 West Washington Street (920) 982-8530 www.newlondon.k12.wi.us

New London, WI 54961-1698

#### Est. 2013 155. Next Generation Academy

Colleen Berry 1700 Klatt Road New London, WI 54961 (920) 982-8420 ext. 1034 cberry@newlondon.k12.wi.us Grade Levels: 07-12 The Next Generation Academy is a blended learning academy that offers the best elements of online and face-to-face learning. Personalization is the key in Next Generation Academy. Each student is given an advisor who helps them to develop a Personalized Learning Plan that is based upon the belief that students should have input into their learning. How the curriculum is delivered is different for each student based upon his/her Personalized Learning Plan.

Core academic subjects are provided both face-to-face and online. The combination of an online curriculum with instruction in the face-to-face setting provides for one-to-one instruction. Students are also able to complete projects for credit and work with a learning coach to complete projects that result in tangible real-life products tied to areas which students are interested in. Thus, students at Next Generation Academy are able to experience the technologically enhanced possibilities of an online environment along with the socialization opportunities of the traditional classroom.

The Next Generation Academy also provides students with opportunities to hear presentations given by respected experts in a variety of fields through monthly seminars. Team building exercises are provided, as well, to foster a sense of community in the Next Generation Academy. Students have a voice in the day-to-day operations of the schools and design their workday so that individual learning goals are met. They are allowed to work in an environment that is designed to emulate the modern day workplace.

## Est. 2007 156. School of Enterprise Marketing

Joseph Pomrening 1700 Klatt Road New London, WI 54961 (920) 982-8420 ext. 1001 jpomreni@newlondon.k12.wi.us Grade Levels: 10-12 The School of Enterprise Marketing (SEM) is an innovative charter school designed to prepare students for immediate employment and/or pursuit of post-secondary education in Business, Marketing, and other fields. The school serves high school students in grades 10-12 who are seeking more direct connections with life after high school, as well as students desirous of a non-traditional school setting. SEM is currently sited within New London High School, but students will spend a great deal of time in the local community and beyond. SEM has a partnership with EnVision New London, a Chamber of Commerce-sponsored initiative to revitalize the community.



New Richmond School District CESA 11 Jeff Moberg 701 East 11th Street (715) 243-7413 www.newrichmond.k12.wi.us

New Richmond, WI 54017-2355

## Est. 2007 157. NR4Kids Charter School

Mike Ballard 701 East 11th Street New Richmond, WI 54017 (715) 243-7403 mikeb@newrichmond.k12.wi.us Grade Level: K4 The NR4Kids Charter School provides access to quality, developmentally appropriate early learning opportunities for all interested four-year olds through community and family partnerships. Children with disabilities are served in an inclusive learning environment per Individualized Education Program (IEP) determination with itinerant speech and language, OT/PT, and small group tutorial services being provided at multiple sites. The School District of New Richmond increased guidance counselor and health aide staffing to provide additional support services for the NR4Kids Charter School.

The NR4Kids Charter School is committed to providing an early learning program which includes:

- Community-based partnerships and collaboration.
- A consistent core program of high quality learning experiences at a variety of educational sites in the community.
- A nurturing environment that provides opportunities for meaningful relationships with both children and adults.
- A child-centered philosophy in which children's interest and curiosity will play an active role in instructional planning.
- Curriculum that reflects and honors the diversity within children, families, and the community.
- Developmentally appropriate curriculum which provides a rich variety of experiences.
- Child-initiated and play-based learning.
- Families' opportunity to choose from varied program options.
- Expectations for the success and growth of each child in socialemotional, cognitive, and interpersonal behaviors.

The NR4Kids Charter School offers monthly parent education workshops, multiple opportunities for families to participate in frequent family activities and volunteer opportunities, as well as a parent resource center at each site. The parent outreach component and focus on socialemotional learning of our school is enhanced by the inclusion of a guidance counselor position specifically for NR4Kids.



Northern Ozaukee School District CESA 01 Blake A. Peuse 401 Highland Drrive (262) 692-2489 www.nosd.edu

Fredonia, WI 53021-9491

## Est. 2003 158. Wisconsin Virtual Learning

Melissa Horn 401 Highland Drive Fredonia, WI 53021 (262) 692-3988 mhorn@nosd.edu Grade Levels: K4-12 Wisconsin Virtual Learning (WVL), a charter school of the Northern Ozaukee School District, is Wisconsin's premier K4-12<sup>th</sup> grade online school with a mission to provide each student with an individualized, effective, and high-tech education. Our student-centered approach allows our school to mold to fit the needs of each individual student. When a child enrolls, they meet with one of our student learning advocates to determine which courses, curriculum, and pathway will best match their needs. The student is then able to complete their coursework wherever there is internet access, with the support of our teachers, student learning advocates, and the child's parent or learning coach. Our teachers combine interactive, online classes, and support with standards-based online and offline curriculum. WVL serves students from across the state of Wisconsin; our current population of students come from over 150 different Wisconsin school districts.



Northland Pines School District CESA 09 Mike Richie 1800 Pleasure Island Road (715) 479-6487 www.nosd.k12.wi.us

Eagle River, WI 54521-8980

## Est. 2013 159. School of Options and Applied Research (S.O.A.R)

Scott Foster 6485 Town Hall Road Land O' Lakes, WI 54540 (715) 547-3619 sfoster@npsd.k12.wi.us Grade Levels: 05-08 S.O.A.R. is a project-based, multi-age charter school serving students in grades 05-08. Located in Land O'Lakes Wisconsin, S.O.A.R. is part of the Northland Pines School District. S.O.A.R.'s philosophy and practice emphasize 21st Century Skills, service learning, conservation, and community partnerships. "Outside the Walls Learning" is another important component of S.O.A.R.'s mission. With this in mind students attend school Monday through Thursday, and use Friday to work on projects outside of the school and build community partnerships either with their projects or through their service learning commitment. Our location also makes the natural environment a wonderful classroom and learning opportunity.



Northwood School District CESA 12 Jean Serum N14463 Highway 53 (715) 466-2297 www.northwood.k12.wi.us

Minong, WI 54859-9483

## Est. 2011 160. North Star Community Charter School

Joshua Tomesh N14463 Highway 53 Minong, WI 54859 (715) 466-2297 Joshua\_Tomesh@northwood.k12.wi.us Grade Levels: 04-08 NorthStar Community Charter School is located in Minong, Wisconsin. We are a multiage, Project/Place Based school. Our primary focus consists of four platforms; forests, lakes & rivers, energy systems, and our local history. Our curriculum design provides students with an academically rigorous, hands-on experience that engages students, experts, teachers, and community members in a unique learning experience.

## Est. 2012 161. Northwood Middle School/High School

Michela Brisky N14463 Highway 53 Minong, WI 54859 (715) 466-2297 Michela\_Brisky@northwood.k12.wi.us Grade Levels: 06-12 Northwood Charter High School is a conversion charter that will offer an interdisciplinary learning collaborative (ILC) dedicated to a mission of stewardship; sustaining its rural way of life.

The essential aspects of the ILC model are the following:

- Interdisciplinary Management Teams (IMT)
- Integrated and interdisciplinary curriculum
- Community/Business/Industry/ Partners as places to learn and learn from
- Collaborative Faculty
- Student Participatory Leadership

The power of Northwood Charter High School's learning will spring from its inherent capacity to be open to the learning at hand and to be open to the feedback of its actions as a purposeful learning community. When students engage and successfully complete something there is an exponential surge of attention, excitement, and interest. From this energetic, emerging capacity, ever more complex questions and integrated endeavors will take place. For moving forward in an age of global change and local challenges; schools simply must fall on the equation side of solution maker. With student generated solutions, and application of core academic skills directed to stewardship and renewed community engagement, NCHS will be an innovative charter school for Wisconsin's North Country.



Oconto Falls School District CESA 08 David C. Polashek 200 North Farm Road (920) 848-4471 www.ocontofalls.k12.wi.us

Oconto Falls, WI 54154-1221

## Est. 1998 162. Falls Alternative Learning Site

Becky Spengler 320 Central Avenue Oconto Falls, WI 54154 (920) 848-4455 becspeng@ocontofalls.k12.wi.us Grade Levels: 09-12 The Falls Alternative Learning Site (FALS) opened its doors in December 1998 with four students in a vacated library rented from the City of Oconto Falls. The charter school serves at-risk students in grades 09-12 who have not experienced success in the traditional school setting. These students are credit-deficient and regularly truant, and they lack a personal connection with the school environment. The FALS aims to provide a safe environment for everyone to learn, a place where students take an active role in the governing and maintenance of the school, and opportunities for students to earn high school credits as fast as they are willing to work.

## Est. 2007 163. New Path Charter School

Michelle Desterheft 200 North Farm Road Oconto Falls, WI 54154 (920) 848-4451 micdeste@ocontofalls.k12.wi.us Grade Levels: 06-12 New Path Charter School is to provide those students who may have made poor decisions resulting in expulsion with an opportunity to continue the learning process to obtain a high school or alternative diploma. Additionally, New Path offers students who are credit deficient; have exhausted all at-risk programs in the district; and who have little chance of graduating from the traditional high school the opportunity to obtain an alternative school diploma.



Oconto Unified School District CESA 08 Sara L. Croney 400 Michigan Avenue (920) 834-7814 www.oconto.k12.wi.us

Oconto, WI 54153-1799

## Est. 2013 164. Bayshore Community Academy

Aaron Malczewski 400 Michigan Avenue Oconto, WI 54153 (920) 834-7806 ext. 2106 aaron.malczewski@oconto.k12.wi.us Grade Levels: 05-08 Bayshore Community Academy collaborates with community members to offer hands-on projects, innovative use of technology, and a learning environment focused on academic excellence and success in a global economy. We achieve our mission through:

## 21<sup>st</sup> Century Learning

- **<u>Projects</u>** A new kind of learning that is hands on, flexible and adaptable to all learning styles.
- <u>STEM Education</u> integrates science, technology, engineering, and math in all areas of learning.
- <u>Technology</u> connects students to anyone anywhere, benefiting by diverse perspectives, building communication and collaboration skills, and preparing students for life in a global world whether virtually or geographically.

## **Environmental Focus**

Students achieve high academic standards by applying learning to projects that interest them AND inspire appreciation for local natural resources.

#### Community

Our community becomes a classroom as students interact with community members on real projects that contribute to everyone's quality of life.

## Est. 2007 165. Oconto Literacy Charter School

Chad M. Collier 810 Scherer Avenue Oconto, WI 54153 (920) 834-7808 ext. 610 chad.collier@oconto.k12.wi.us Grade Levels: K4-02 The Oconto Literacy Charter School has been created to constitute a high quality learning environment for young children based upon scientific research of best practice for early childhood learning. We believe that our young children will develop to their fullest potential as we implement a developmentally appropriate curriculum based upon the Wisconsin Model Early Learning Standards and provide opportunities that offer:

- Nurturing relationships with adults and peers.
- Rich language, literacy, and mathematics experiences.
- Positive social interactions.
- Cognitive stimulation.
- In depth content learning integrating technology.
- Exploration of their world and the world around them.
- Appropriate physical activities.
- Opportunities for self-expression.



Osceola School District **CESA 11** 

Mark Luebker P.O. Box 128 (715) 294-4140 www.osceola.k12.wi.us

Osceola, WI 54020-0128

#### Est. 2005 166. Osceola Charter Preschool

Peggy Weber 250 10th Avenue East Osceola, WI 54020 (715) 294-3457 weberp@osceola.k12.wi.us Grade Level: K4

Osceola Charter Preschool was developed to provide a public choice for four-year old kindergartners in Osceola, with specific attention to each child's social, emotional, and behavioral development. Using a blended model from the Creative Curriculum for academic areas, the Second Step Curriculum for general social/emotional development, and Play Therapy techniques for behavioral interventions, the school's goal is to provide early intervention for children and families in order to smooth their transition into full-day kindergarten programs.

Osceola Charter Preschool operates on a model of four half days per week, with children attending approximately three hours per day, either morning or afternoon. Groups run from 18 to 20 children, with children with disabilities from the Early Childhood program blended in based on parent choice or child need. Instructional themes are utilized, as is standard in most preschool settings, to organize learning opportunities over the course of the school year.



Oshkosh Area School District **CESA 06** 

Stan F. Mack, II P.O. Box 3048 (920) 424-0160 www.oshkosh.k12.wi.us

Oshkosh, WI 54903-3048

## Est. 2004 Sarah Poquette 108 West New York Avenue Oshkosh, WI 54901 (920) 424-0349

sarah.poquette@oshkosh.k12.wi.us Grade Levels: 04-08

## ALPs Charter School (Accelerated Learning Program) can serve students

167. ALPs Accelerated Alternative Learning Program

in grades 4-8. ALPs provides an educational, social, and emotional environment that is suited to the unique needs of students whose academic, intellectual, and creative abilities place them at risk, and whose needs cannot reasonably be met by the tradition school program. Projectbased learning and one to one technology are used to maximize learning opportunities for students.

Est. 2007

B. Lynn Brown 1050 West 18th Avenue Oshkosh, WI 54902 (920) 424-0164 lynn.brown@oshkosh.k12.wi.us Grade Levels: K4-05

## **168.** Jacob Shapiro Brain Based Instruction Laboratory School

Recent scientific evidence is changing our common belief about human development. Research supports that the brain changes in structure and chemistry every day. We have learned from neuroscience that how and what we teach has a profound impact on those changes. Neuroscience at Shapiro is MBE (Fischer, 2009). When we intentionally combine information from psychology (Mind) and brain research (Brain) directly to classroom practice using specific strategies, structures and tools (Education) we are better developing the whole child. Some examples include teaching thinking skills, having classroom jobs for all children, a safe spot, understanding input limitations (how much information the brain can handle at once), and being able to read and regulate the emotional states of our learners. Data indicates that using an MBE approach has had a positive effect on culture and student achievement. These findings come at a pivotal time when critical analysis, problem solving, and collaboration are going to be essential not only for survival but for competition in a 21st century global market economy.

## Est. 2003

Kirby Schultz Th 1225 North Oakwood Road fo Oshkosh, WI 54904 El (920) 424-0315 Ch kirby.schultz@oshkosh.k12.wi.us Grade Levels: K4-05

**School** The Oshkosh Area School District has created an environmentally focused charter school that targets K4-5th grade learners at Oakwood Elementary School. The Oakwood Environmental Education (EE) Charter School adopts an interdisciplinary approach to instruction that encourages hands-on, environmentally-themed experiences to provide students with a better understanding of all core academic subjects, as well as an appreciation for and understanding of environmental conservation and protection. Oakwood's enrollment is currently 502 students. The Oakwood EE Charter School is intended to serve as a model for effective,

comprehensive thematic study across all content areas in alternative

settings using the environment as the integrated context.

169. Oakwood Environmental Education Charter



Portage Community School District CESA 05 Charles Poches 305 East Slifer Street (608) 742-4879 www.portage.k12.wi.us

Portage, WI 53901-1259

## Est. 1999 170. Portage Academy of Achievement

Brian Seguin 117 West Franklin Street Portage, WI 53901 (608) 745-0887 seguinb@portage.k12.wi.us Grade Levels: 09-12 The Portage Academy of Achievement serves at-risk high school students in grades 09-12. Some of the targeted students have already dropped out of school and may be failing in local traditional preparation programs. The district had no alternative or at-risk programming before the establishment of this charter school.

The charter school is characterized by alternative methods of continued learning in an atmosphere that is sensitive and suited to the development of students' intellectual, physical, and social capabilities. Students succeed in an environment where they feel as though they belong and where they learn to build partnerships with peers and teachers.

The charter school provides instruction by three primary means: first, by direct instruction; second, through the integration of technology into the curriculum; and third, through work experience. Students develop a customized and innovative approach to their learning program, thereby developing more positive attitudes toward self, school, and society. The school's ultimate goal is for students to graduate, to learn to live responsibly in the community, and to achieve economic self-sufficiency.

## Est. 2012 171. Portage Virtual School

Peter Hibner 305 East Slifer Street Portage, WI 53901 (608) 742-8545 Ext. 1018 hibnerp@portage.k12.wi.us www.portage.k12.wi.us/virtual Grade Levels: 07-12 Portage Virtual School is an online charter high school developed as an initiative of the Portage Community School District. Our mission is to utilize new and emerging technologies to provide students a pathway to achieve success within a 21st Century learning environment. We will provide high-quality standards-driven curriculum that is able to accommodate students' varying physical locations while providing flexible time frames and course pacing.



Prairie du Chien Area School District CESA 03 Drew Johnson 800 East Crawford Street (608) 326-3710 www.pdc.k12.wi.us

Prairie du Chien, WI 53821

## Est. 2013 172. Mighty River Academy of Virtual Education

Jennifer Gallagher 800 E Crawford Street Prairie du Chien, WI 53821 (608) 326-0405 gallaghje@pdc.k12.wi.us Grade Levels: KG-12 The Mighty River Virtual school is a charter school that offers a variety of options for parents looking for alternatives to the traditional "brick and mortar" education. Students can work with the Virtual Education Director to create Individual Learning Plans that best fit the student's needs. The charter school offers a variety of virtual vendors and options for students and parents when selecting a plan.



## Racine Unified School District CESA 01

Lolli Haws 3109 Mount Pleasant Street (262) 635-5600 www.racine.k12.wi.us

• Racine, WI 53404-1511

## Est. 2000 173. REAL School

Willie Maryland 5915 Erie Street Racine, WI 53402 (262) 664-8100 willie.maryland@rusd.org Grade Levels: 06-12 The Racine Educational Alternative Learning Experience (the REAL School) was established in 2000 and represents the creation of an educational family with the purpose of stimulating lifelong emotional, mental, and physical development. The REAL School philosophy respects the need for flexibility in determining how students in grades 06-12 of various intelligences and abilities are best served. The REAL School provides a strong alternative program that tailors meaningful assignments to individuals and challenges students to think and apply academic learning to real-life problems. Every student is linked to an adult teacher or mentor and a student tutor in different academic areas of need and reports regularly to a codirector.



Rhinelander School District CESA 09 Kelli Jacobi 665 Coolidge Avenue, Ste B (715) 365-9750 www.rhinelander.k12.wi.us

• Rhinelander, WI 54501-2263

## Est. 2005

Wil Losch 9086 County Road K Harshaw, WI 54529-9731 (715) 282-8200 ext. 1112 loschwil@rhinelander.k12.wi.us Grade Levels: K4-05

2005 174. Northwoods Community Elementary School

Northwoods Community Elementary School (NCES) is a school that creates a variety of Project-Based learning opportunities students in grades K4-05 to achieve academic success and deepen community roots. By establishing strong and collaborative student, teacher, parent, and community partnerships, a Northwoods Elementary student learns, from an early age, how lifelong learning is building knowledge with others. NCES has a rich history of education at its rural site. Located in a region of Wisconsin's northern lake and woodland countryside, NCES reflects the small farms, forestry practices, and tourist recreation economy, all of which are centered on the natural resources abundant at the students' doorsteps. Environmental education is emphasized throughout the curriculum. The Project-Based pedagogy takes full advantage of the surrounding area for students to develop an understanding of their community; its social structure, its history, its economy, its music, its art, and its ecology. In short, community projects and field study opportunities abound. By studying the watershed, participating in community projects, raising and caring for animals, designing and sustaining a productive garden, interviewing elders about the cultural heritage of home, and helping to serve the needs of others, these students are engaged both academically and socially in the life of the community.

## Est. 2005 175. Northwoods Community Secondary School

Wil Losch 665 Coolidge Avenue Rhinelander, WI 54501 (715) 365-9500 ext. 8105 loschwil @rhinelander.k12.wi.us Grade Levels: 06-12 Northwoods Community Secondary School (NCSS) is located in North Central Wisconsin. The school offers an innovative choice for School District of Rhinelander students attending grades 06-12 to become part of a smaller learning community in a technology-enriched environment distinctive for its positive school culture, rigorous Project-Based curriculum, diverse assessment techniques, shared school governance, and dynamic community-enhanced learning opportunities. This environment strives to combine high expectations and a meaningful course of study with sustained involvement of caring adults who mentor, advise, and support students throughout their educational careers.



Rice Lake Area School District CESA 11 Larry Brown 700 Augusta Street (715) 234-9007 www.ricelake.k12.wi.us

Rice Lake, WI 54868-1996

## Est. 2012 176. Northern Lakes Regional Academy

Curt Pacholke 33 Ann Street Rice Lake, WI 54868 (715) 234-2181 pacholkec@ricelake.k12.wi.us Grade Levels: 09-12 Northern Lakes Regional Academy (NLRA) is a professional learning community offering distinctive interdisciplinary curriculum. We are community centered and customize learning for individual students. NLRA currently has a cap of 50 students in grades 9-12. When fully implemented will serve 100-120 students.

NLRA offers a small school environment encouraging multi-age learning through seminars, workshops, field experiences, and individual projects. The rigorous curriculum places responsibility back on the student and encourages growth through experimentation. Our learning community is created by encouraging collaboration; student to student, students to teacher, and teacher to teacher.



Ripon School District CESA 06 Mary K Whitrock P.O. Box 991 (920) 748-4600 www.ripon.k12.wi.us

Ripon, WI 54971-0991

## Est. 2012 177. Catalyst Charter Middle School

Thomas Hoh 651 Metomen Street Ripon, WI 54971 (920) 748-4639 hoht@ripon.k12.wi.us Grade Levels: 06-08 Catalyst Charter Middle School uses a Project-Based curriculum and approach with an emphasis on digital citizenship and Science-Technology-Engineering-Math (STEM). It is intended for students who prefer a more hands-on approach to learning with an integrated curriculum which cuts across traditional subject area boundaries. Catalyst projects are rigorous, standards-driven, and cross-categorical incorporating benchmarks in both core classes and electives. Every day, students work in a blended-online environment, participating in World Language courses while engaging in electives such as band and choir. The Catalyst student transitions from teacher - led to student - led projects through the process of Project-Based learning. All projects require students to meet the Common Core Standards, ensuring that their school day is focused, rigorous, and engaging! Digital citizenship is developed through global projects. Catalyst puts advanced technology into good practice as students use Apple products and Chromebooks as tools to accomplish our three goals: creating, communicating and collaborating

## Est. 2013 178. Journey Charter School

Myra Misles-Krhin P.O. Box 991 Ripon, WI 54971 (920) 748-1550 ext. 1851 misleskrhinm@ripon.k12.wi.us Grade Levels: KG-02 Journey Charter School is a K-2 charter school in Ripon and will be located within Barlow Park Elementary School. Journey Charter School, will lay the foundation for a continuum of project-based charter schools offered throughout the Ripon Area School District. Journey Charter School emphasizes project-based learning methodology which teaches content and skills, builds deeper understanding of concepts and makes curriculum engaging and meaningful. Journey Charter School affords teachers the opportunity to be innovative and creative in their teaching models.

Journey Charter School will provide a project based learning environment that will consider the whole child in fostering inquiry and critical thinking skills and guide students to flourish in leaders, lifelong learners and problem solvers.

## Est. 2011 179. Lumen Charter High School

Dan Tjernagel 850 Tiger Drive Ripon, WI 54971 (920) 748-4616 tjernageld@ripon.k12.wi.us Grade Levels: 09-12 Lumen Charter High School's mission is to engage high school students in a dynamic learning environment that fosters forward thinking. Through a delivery model that utilizes interdisciplinary seminars, as well as a problem-based, project-based, and/or place-based approach to learning, students focus on relevant skills and a competency-based curriculum in order to prepare them for success in two-year or four-year college and the workforce.

Lumen Charter High School students gain real-world experiences and skills through collaborative learning, student choice and voice, community building, volunteer experience, and/or work experience. Students have the opportunity to engage deeply in learning goals and individualize aspects of their education in order to reflect their emerging interests, questions, and passions. Lumen strives to produce students who are technologically literate, globally aware, and able to bring creativity and entrepreneurialism to situations requiring problem solving.

Student enrollment is approximately 10% of the Ripon Area School District high school population.

## Est. 2010 180. Quest Charter School

Randy Hatlen 64 Sunset Avenue Ripon, WI 54971 (920) 748-4695 hatlenr@ripon.k12.wi.us Grade Levels: 03-05 Quest Elementary School offers a dynamic, hands-on, Project-Based learning environment for 200 students in grades 03-05 in the Ripon Area School District. Quest students are learners who thrive in collaborative, interdisciplinary learning environments and are afforded an opportunity to delve into the exciting world of interactive, inquiry-based project learning. Their learning is enhanced through designing projects that explore personal, real-life issues which students collaboratively share with peers and teacher/facilitators. At least twice a year, student-run conferences provide an opportunity for students, parents, and teachers to reflect on learning and to encourage new interests and aptitudes. Community showcase events provide a forum for project presentations. Autonomous charter school governance attends to the daily operations of Quest Elementary School. Parents and community members, along with educators, utilize democratic decision making to guide the Quest Governance Council as it leads the school in its mission to benefit students, parents, and the community.



River Falls School District CESA 11 James Benson 852 East Division Street (715) 425-1800 www.rfsd.k12.wi.us

River Falls, WI 54022-2599

## Est. 1999 181. Renaissance Charter Alternative Academy

Linda Berg 211 North Freemont Street River Falls, WI 54022 (715) 425-7687 Linda.berg@rfsd.k12.wi.us Grade Levels: 09-12+ The Renaissance Academy is an innovative, chartered alternative school that offers three programs to meet the needs of a wide range of learners. Our specialty lies in the area of technology. All students are required to take at least one innovative technology class, and students in the day program are offered a variety of software options. Most have their own web pages. A pre-engineering strand was added in 2006. Pre-engineering has become a focus of ours as a way to help students to continue to think critically and focus on problem solving and life-long learning.

During the day, students in grades 09-12 earn a standard high school diploma. Students are offered the same core curriculum class content as students attending River Falls High School, but in a flexible, personalized manner. Classes are planned according to sound constructivist theory and are Project-Based and interdisciplinary where appropriate. We ensure that all students have a firm grasp of the basic skills, complete two years of Spanish, participate in a service learning component, and complete a mentoring-apprenticeship placement in their senior year.

## Est. 2002 182. River Falls Public Montessori Elementary

Nathan Wells 211 North Freemont Street River Falls, WI 54022 (715) 425-7645 Ext. 2010 nathan.wells@rfsd.k12.wi.us Grade Levels: K4-06 The River Falls Public Montessori Elementary is designed to offer families in the River Falls area an alternative elementary educational experience based on a proven philosophy and methodology, one that works for children of all abilities and socioeconomic levels and that fosters autonomous, responsible, adaptive citizens who are lifelong learners, problem solvers, and competent in all areas of life. Montessori schools are based on principles of respect and independence and are designed to help all students discover and develop their unique talents and possibilities. They treat each child as a unique individual learner.

Students in kindergarten through grade 6 are served at River Falls Montessori.



River Valley School District CESA 03 Tom Wermuth 660 West Daley Street (608) 588-2551 www.rvschools.org

• Spring Green, WI 53588

## Est. 2011 183. River Valley Elementary Studio School

Heather Terrill Stotts Thomas Wermuth 830 West Daley Street Spring Green, WI 53588 (608) 574-4643 hstotts@rvschools.org Grade Levels: KG-05 The River Valley Elementary Studio School is a Project-Based, placebased, arts-integrated school that fosters creativity, integrates curriculum around interdisciplinary themes, ensures uniquely individualized learning opportunities for students, and does so through collaboration with the community. We offer relevant education in a safe environment with opportunities for success in all areas of life. Students learn academic content and skills by exploring their ideas, interests, and questions creatively, in collaboration with peers and adults; they experience the joy of learning through wonder and perseverance, comfort and challenge, and autonomy and interdependence, and they create original work that shows what they have learned. Teachers design authentic learning experiences in a variety of environments with students, parents, artists, and community members; they facilitate student inquiry, exploration, and learning; and they learn alongside students and with the community, continually reflecting upon and improving innovative approaches to curriculum, instruction, and assessment. Visit us at our website: http://www.rvschools.org/rivervalley



## Rosendale-Brandon Gary Hansen

300 West Wisconsin Street (920) 872-2851 www.rbsd.k12.wi.us

Rosendale, WI 54974

## Est. 2013 184. Cirrus Charter High School

Brian Baker 301 West Division Street Rosendale, WI 54974 (920) 872-2161 ext. 5443 bbaker@rbsd.k12.wi.us Grade Levels: 09-12

School District

**CESA 06** 

The mission of Cirrus High School is to maximize the potential of each student in a student-centered, project-based environment. Cirrus is a small school with a maximum enrollment of 40 that was developed to give students in grades 09-12 another great option in the Rosendale-Brandon School District. It will enable students, parents, and educators to explore and develop an increasingly effective and efficient learning atmosphere that emphasizes personal interests and aptitudes, state and national academic standards, 21st century skills, community involvement, real-world experiences, and the demands of a global economy.

This will be done through a technology-rich, project-based environment where students drive their education by developing projects within their own interests and goals to meet the academic standards. Students work closely with advisors who encourage students to follow their passions and help connect these passions to projects within the core content areas. At Cirrus, students move at their individual pace, focus on areas they are most interested in, take responsibility for their learning, develop their independence, and become active members of a learning community.



Sauk Prairie School District CESA 05 Cliff H. Thompson 213 Maple Street (608) 643-5980 www.saukprairieschools.org

• Sauk City, WI 53583-1042

## Est. 2006 185. Merrimac Community Charter School (MCCS)

Sidnee M. Malek 360 School Street Merrimac, WI 53561 (608) 493-2217 maleksi@saukpr.k12.wi.us Grade Levels: PK-05 Utilizing a community-based model, Merrimac combines the principles of place-based education with its existing multiage instruction (grades PK and grades 03-05), involving parents and the community in curriculum development, education, and governance. The curriculum is inspired by and derived from the diverse community that it serves, utilizing the local history, culture, and natural resources surrounding Merrimac to expand the classroom beyond school grounds and to relate classroom education to the outside world. MCCS has a strong focus on literacy and mathematics skills achievement and integrates core material with Project-Based learning. With a Project-Based learning component, MCCS supports a constructivist learning approach where students are encouraged to use skills taught in the classroom to construct their own knowledge for various projects, both within the school and in extramural opportunities.



Shawano School District CESA 08 Gary W Cumberland 218 County Road B (715) 526-3194 www.shawanoschools.com

Shawano, WI 54166-7054

## Est. 2012 186. LEADS Primary Charter School

Troy Ewards 1410 South Waukechon Street Shawano, WI 54166 (715) 524-2134 Ext. 8500 edwardst@ssd.k12.wi.us Grade Levels: K4-02 LEADS Primary Charter School is an inquiry-based literacy charter school that serves 72 students in grades K4-02 in the Shawano School District. Our mission is for students to become independent learners, critical thinkers, problem solvers, communicators, and collaborative and responsible citizens through this inquiry based approach. LEADS offers a student-centered and teacher-guided instructional approach that engages students in investigating real world questions within a broad thematic framework that follows Common Core Standards.



Sheboygan Area School District CESA 07 Joseph Sheehan 830 Virginia Avenue (920) 459-3511 www.sheboygan.k12.wi.us

• Sheboygan, WI 53081-4427

## Est. 2011 187. Central High School

Jake Konrath 621 South Water Street Sheboygan, WI 53081 (920) 459-3540 jkonrath@sheboygan.k12.wi.us Grade Levels: 09-12 Central High School (CHS) is an innovative, Project-Based charter school in the heart of Sheboygan. It seeks to serve students who may not have found success in other school settings and those for whom the traditional large high school is not a good fit. CHS will serve students in grades 09-12, ranging in age from 14-21. The 2011/12 projected enrollment is 175 and the maximum enrollment is set at 200 to maintain the atmosphere and advantages of a small, personalized high school. CHS offers half- and full-day schedule options, summer credit recovery, and extended day programming. Extracurricular activities include student council, school store, intramural co-education athletics, and a student assistance program.

CHS will implement: 1) innovative educational approaches, and 2) multiple strategies utilized by full-service community schools, i.e. community- and family-friendly strategies that support students beyond their academic needs. The primary instructional format is Project-Based Learning. With teacher guidance, students will tackle projects of their own design and will study real world, and community-linked problems and issues.

## Est. 2007 188. Elementary School of the Arts and Academics

Ted Hamm 1528 North 5th Street Sheboygan, WI 53081 (920) 459-3626 thamm@sheboygan.k12.wi.us Grade Levels: K4-05 The Elementary School of the Arts and Academics (ESAA) is a K4-5th grade charter school serving a socio-economically and culturally diverse student population in the Sheboygan Area School District. Through a curriculum that integrates the arts and academics students with diverse learning styles will be able to engage content in a manner that best fits the full spectrum of learning needs. Local artists, community arts agencies, parents, and staff work as a team to create a learning environment that fosters creativity and learning in all students.

Providing a learning environment where students are able to go into greater depth is accomplished through thematic units where dance, drama, language arts, math, music, science, social studies, and visual arts are integrated in a manner that sees learning as a problem to be solved through multiple solutions. Ideas are expressed through the multiple intelligences of: visual (dance), musical (music), kinesthetic (dance), verbal linguistic (language arts), logical/mathematical (math/science), interpersonal (drama), intrapersonal (reflection), and naturalistic.

189. George D. Warriner High School for Personalized

## Est. 2007

Jake Konrath 721 North 6th Street Sheboygan, WI 53081 (920) 207-5307 jkonrath@sheboygan.k12.wi.us Grade Levels: 09-12 The George D. Warriner High School for Personalized Learning will serve high school students in grades 09-12. In 2007-08 the school served 28 students. Enrollment is projected to increase by approximately 30 students per year, with a total of 109 students in 2010-11. The purpose of the charter school is to provide students with learning opportunities that fit their learning styles as well as meet their individual academic and social needs. This school supports our diverse student population by providing opportunities for students to learn at their own pace and in flexible locations They will learn within relevant and motivating contexts and demonstrate knowledge and abilities required by the Sheboygan Area School District's Standards and Benchmarks.

The charter school is focused on a personalized learning plan combining individualized instruction with online instruction for each student. These learning plans will be the result of a partnership between teachers, parents, and students. Each student plans with a teacher to identify a learning context that matches his or her instructional, social, and professional goals.

## Est. 2011 190. George D. Warriner Middle School

Learning

Jake Konrath 721 North 6th Street Sheboygan, WI 53081 (920) 207-5307 jkonrath@sheboygan.k12.wi.us Grade Levels: 06-08 George D. Warriner Middle School for Personalized Learning in Sheboygan is an innovative choice for students interested in a self-paced, more individualized learning experience. Parents, students, and other community members have expressed interest in creation of this option since 2007, when the current George D. Warriner High School for Personalized Learning was established. That model, and ours, begins with the belief that building relationships, including strong studentparent-advisor rapport, is the key to student engagement and success. The use of flexible scheduling, including full-day, half-day, and online options, only underscores our commitment to meeting the unique needs of students and families.

The Warriner Middle School vision has evolved based on pre-planning research on middle school student needs as well as focus groups of parents who were excited to provide input into a successful and new kind of learning environment for their child. What came out of that planning work was a curriculum design that is unique in its <u>four-pillar framework:</u>

1) <u>Project-Based learning</u> – Students gain in-depth knowledge by exploring topics of personal interest while meeting Common Core State Standards in English, Social Studies, and other subjects.

2) <u>Technology-infused learning</u> – A variety of digital technologies help students research, collect, apply and demonstrate their learning. Interactive computer-based math & science courses (Compass Learning) provide learning that is personalized to students' individual skill levels and pace.

3) <u>21st Century Skills</u> – Students receive direct instruction and practice in academic and real-world skills for the 21<sup>st</sup> century, from collaboration and communication to problem-solving skills.

4) <u>Problem-based service learning</u> – Students identify real community needs, create solutions, and act upon a research-based plan resulting in them becoming more informed and engaged young citizens. Community partners support students (e.g. providing service platforms, teaching needed skills, etc.).

## Est. 2011 **191.** I.D.E.A.S. Academy (Innovation through Design, Engineering, Arts and Sciences)

The I.D.E.A.S. Academy (Innovation through Design, Engineering, Arts, & Sciences) prepares students in grades 09-12 for college and a future that increasingly values creativity and innovation through the integration of academic content with design, engineering, arts, and sciences. I.D.E.A.S. Academy offers an education that provides students with the knowledge and skills needed in the 21<sup>st</sup> century through a comprehensive curriculum that allows in-depth understanding through Project-Based and disciplinary learning. At I.D.E.A.S. Academy we are dedicated to preparing students for our rapidly changing world, one that increasingly values conceptualization, innovation, and empathy. We are moving into an era where creative thinking is valued as much as critical thinking and basic communication skills are no longer enough. Those that thrive will have the ability to understand what moves humankind, the ability to create relationships, and the ability to think holistically. We live in an unprecedented time, one that requires an educational shift to ensure our students are prepared for the future. At I.D.E.A.S. Academy students learn to use their mind well and thrive in an era with exponential growth in technology and information. Our graduates are powerful communicators, innovators, and leaders.

Because the school will offer a flexible education designed to best meet the needs of each unique learner, it utilizes a comprehensive "hybrid approach" featuring a variety of educational models (integrated content areas, Project-Based learning led by students AND teachers, and a combination of online and face-to-face instruction). I.D.E.A.S. Academy exemplifies a small school environment where students learn what it means to be part of a community.

## Est. 2007 192. Lake Country Academy

Carla Koepp 4101 Technology Parkway

ppp Lake Country Academy (LCA) charter school is in the Sheboygan Area Yay School District, serving 343 students in grades K4-08. The school has

Ted Hamm 830 Virginia Avenue Sheboygan, WI 53081 (920) 459-3504 thamm@sheboygan.k12.wi.us Grade Levels: 09-12 Sheboygan, WI 53083 (920) 208-3020 ckoepp@lakecountryacademy.com Grade Levels: K4-08 operated as a private school in 2001, converted to an instrumentality public charter school in 2007-2008 and became a Non Instrumentality public charter school in 2010-2011.

LCA's curriculum combines direct instruction teaching with core knowledge and core virtue-based learning. The fundamentals of reading, math, and spelling are taught using direction instruction, an approach centered on flexible grouping. Direct instruction has been cited as a national model for learning since the 1970's and is currently being used in over 1,000 schools nationwide. Material is taught with logical precision in discrete, child-sized bits, rapid correction, and careful measurement and assessment. The direct instruction teaching method is heavy on phonics and studies show it to be effective in helping students raise their basic skill levels, learning abilities, and self-esteem.

## Est. 2011 193. Mosaic School, The

Ted Hamm 830 Virginia Avenue Sheboygan, WI 53081 (920) 459-3504 thamm@sheboygan.k12.wi.us Grade Levels: 06-08 The Mosaic School offers a challenging academic program with a focus on innovative thinking and creative problem-solving using the College of William and Mary curriculum. Students are taught and encouraged to become independent learners to prepare them for high school and beyond. Our approach allows students to make connections, notice patterns, analyze, and problem solve through multiple perspectives. Students develop their own reasoning around concepts and ideas. A collaborative environment creates real-world experience in articulating their thoughts and reasoning as they apply their knowledge in creative and innovative ways.

Our project/seminar time provides the opportunity for students to extend their academic knowledge in Project-Based on individual interests. Project seminars consist of a six-week exploratory seminar in two disciplines followed by a six-week project development time. The first six weeks of every trimester will allow students to explore two seminars in depth, developing skills specific to those fields. The following six-week period will be spent creating projects that utilize the multiple intelligences, synthesize academic knowledge, and develop 21st Century Skills. Each semester, students will be able to pursue a personal interest by developing their own project or choosing from a menu of discipline-based questions to kick off their project. The project menus will provide the foundation for students to gradually progress to selfdeveloped projects in music, movement, drama, visual arts, and design / engineering.

## Est. 2007 194. Northeast Wisconsin Montessori School

Deborah Streblow 411 East Washington Avenue Cleveland, WI 53015 (920) 693-8241 dstreblow@sheboygan.k12.wi.us Grade Levels: K4-06 The Northeast Wisconsin (NEW) Montessori charter school initially served 20 elementary students in a multiage classroom spanning grades 01-06. Full enrollment of two classes of 28 students in the fall of 2010. In 2010-11 we increased our grade levels to K4-06. The purpose of the NEW Montessori Charter School is to offer an authentic Montessori elementary program, a method of education that provides multi-sensory, individualized learning opportunities. This experiential approach encourages exploration, research and student participation in classroom decisions.

Multiage Classroom & Flexible Grouping: The initial classroom includes a six-year age span. This structure allows for flexibility in the learning pace. In addition to individual work, students work in small groups exploring the content areas through specific skill lessons or

projects. Some of the "research work" is also implemented in small groups. The intent is to foster a sense of community, and to develop skills in cooperation, team work, and social cognition.

## Est. 2012 195. Sheboygan Leadership Academy

Peggy Henseler 1305 St. Clair Avenue Sheboygan, WI 53081 (920) 208-5930 henseler@leadership-academy.us Grade Levels: K4-08 Sheboygan Leadership Academy is a K4 – Grade 8 school serving 160+ students. With a focus on virtue education and service learning and a commitment to high academic standards, our graduates are prepared to take on leadership roles in high school and beyond. The Virtue Project is an integral part of our curriculum. The 52 virtues are infused in all subject areas and in school life in general. Service learning grows out of the curriculum, it is not an addition to it. Through service learning students are guided to find real world solutions to real world problems. We prepare our students to be successful in their future educational endeavors and valued, contributing members of society.

Sheboygan Leadership Academy provides a strong, thorough comprehensive curriculum in all core subject areas. Saxon Math is a thorough mathematics program that focuses on the comprehension of basic skills through a gentle development of concepts and the practice of those concepts over a considerable length of time. The Spalding Method is a language arts program that is explicit, interactive, diagnostic, and multisensory. It is dedicated to teaching all students to spell, write, and read. In addition to the core subject areas; Spanish, music, art, and physical education are taught to all students in grades K through Grade 8.

The mission of the Sheboygan Leadership Academy is to inspire students to become leaders through their academic achievement, moral development, and service to others.



Shorewood School District CESA 01 Martin Lexmond 1701 East Capitol Drive (414) 963-6901 www.shorewoodschools.org

Shorewood, WI 53211-1996

## Est. 2005 196. New Horizons for Learning

Matthew Joynt 1701 East Capitol Drive Shorewood, WI 53211 (414) 963-6921 mjoynt@shorewood.k12.wi.us Grade Levels: 09-12 New Horizons for Learning (NHL) offers learning structures that fully engage students by providing a meaningful and challenging academic component integrated with a motivating and empowering life transitions component. NHL serves at-risk students in grades 09-12 and is comprehensive in addressing the needs of the whole child (academic, career/postsecondary, and social/emotional needs). It offers a low student-teacher ratio of 12:1, with emphasis on student participation, selfadvocacy, and self-assessment which helps foster a feeling of being valued and a contributor to one's community. Students work with the teacher for three to four hours per day and are engaged the other half of the day either in a non-core class, an internship, or a field learning experience via community resources, area employment, and/or cocurricular activities.

The charter school's classroom component utilizes Project-Based learning methods integrating common core standards and core area proficiencies, cooperative learning, online curricula, and supplemental and enrichment materials.



Sparta Area School District CESA 04 John Hendricks 201 East Franklin Street (608) 269-3151 www.spartan.org

Sparta, WI 54656-1803

## Est. 2004 197. Lakeview Montessori School

Michael Roddick 711 Pine Street Sparta, WI 54656 (608) 366-3468 mroddick@spartan.org Grade Levels: K4-06 Lakeview Montessori School offers an achievement-oriented, studentdriven educational choice to pre-kindergarten, through sixth grade students and their families. The school nurtures the whole student with daily, specific activities that facilitate growth in the physical, emotional, social, aesthetic, and cognitive domains. The openness of the learning community is strengthened by its focus on nurturing sensitivity for living things: plants, animals, and each other.

Cognitive success is assured as each student advances at his or her own pace while studying music, language/reading, mathematics, science, art, history, and geography. Student-directed learning allows students to advance academically as fast and far as they desire, or to work slowly with a more gentle increase in challenge. Teachers receive intensive training in the Montessori philosophy and methods. Lakeview Montessori School readily involves parents and community members in the educational process. Parents and community members serve on the Site Council, thereby having direct control over the direction, accountability, and future of Lakeview Montessori School. They participate in their child's educational experience as well as in the management and global evaluation of the school. Lakeview Montessori School is a member of the American Montessori Society. Visit us at our website: http://elementary.spartan.org/lakeview-montessori

Est. 2004

Dale Stafslien 201 East Franklin Street Sparta, WI 54656 (608) 366-3430 dstafslien@spartan.org Grade Levels: 09-12

## **198.** Sparta Alternative Independent Learning School (SAILS)

The Sparta Alternative Independent Learning School (SAILS) provides an educational journey for at-risk high school learners (grades 09-12) and those ages 18 to 20 who are in danger of not graduating or who did not graduate due to lack of sufficient credits. SAILS provides a community where students take responsibility for their learning. Students and teachers develop customized education plans for which students take full responsibility. Students are now in school to master subjects they have chosen and to graduate. This approach to the core academics of math, reading, writing, and technology literacy is paired with a focus on employability skills, social skills, coping skills, lifetime wellness, and life planning.

Higher-order academic skills are assessed through yearlong projects presented to review panels of teachers, peers, and experts in the field of study.

### Est. 2000 199. Sparta Charter Preschool

Tarry Hall 201 East Franklin Street Sparta, WI 54656 (608) 269-3151 thall@spartan.org Grade Level: K4-PK Sparta Charter Preschool is a place to help youngsters get ready for school through play and exploration. The school serves 4-year old kindergarten students, including students at risk.

Sparta Charter Preschool blends large group, small group, and one-onone instruction and activities. A variety of areas within each classroom encourage socialization, creative exploration, and intellectual development. Sparta Charter Preschool provides children with a wide range of experiences and the skills necessary to be successful at the kindergarten level.

## Est. 2002 200. Sparta High Point Charter School

Peggy Jadack 201 East Franklin Street Sparta, WI 54656 (608) 366-3443 mjadack@spartan.org Grade Levels: 07-12 Sparta High Point serves students in grades 07-12 who feel the current school system does not adequately meet their learning needs. Students may be those who are under-challenged, unmotivated, or unsuccessful in a traditional school setting for a variety of reasons or who feel the need to develop more meaningful relationships with teachers and other students in a smaller community of learners.

Components of the program include (1) a Project-Based instructional framework aligned to Wisconsin Model Academic Standards, (2) studentdriven learning experience facilitated by teachers, (3) individualized and cooperative learning opportunities, (4) community partnerships incorporated into expanded learning experiences, (5) character development and positive decision making, and (6) accountability.



Spooner Area School District CESA 11 Donald Haack 801 County Highway A (715) 635-2171 www.spooner.k12.wi.us

Spooner, WI 54801-7429

## Est. 2013 201. SAVE Academy Area Virtual Academy

Katie McKinney 801 Cty Hwy A Spooner, WI 54801 (715) 635-0215 mckinneyk@spooner.k12.wi.us Grade Levels: KG-12 The Spooner Area Virtual Education Academy (SAVE Academy) is a year-round charter school that serves students in grades KG-12. SAVE Academy is open to all who meet the Spooner Area School District's requirements for enrollment.

Parents consult with a Wisconsin-certified teacher to develop an individualized educational plan to ensure students make satisfactory progress in meeting state standards. Instruction is multisite-based and may include parent-directed education, virtual classes, small-group enrichment, traditional classroom instruction within the district, or a combination of these. Integrated curriculum, flexible programming, collaboration with parents and community, and promoting technology education are integral components of SAVE Academy. Our mission is to create a stimulation learning environment that prepares and encourages each student to dream, believe, achieve and excel with integrity and responsibility to become a contributing citizen.



Stevens Point Area School District CESA 05 Attila J Weninger 1900 Polk Street (715) 345-5444 www.pointschools.net

Stevens Point, WI 54481-5875

Est. 2000 202. Concerned About Reaching Everyone (CARE)

Connie Negaard 2000 Polk Street Stevens Point, WI 54481 (715) 345-5620 cnegaard@wisp.k12.wi.us Grade Levels: 07-09 Concerned About Reaching Everyone (CARE) is an alternative school for at-risk students. It serves 45 7<sup>th</sup>-9<sup>th</sup> grade students in need of a smaller school environment that provides individualized instruction and support. The program consists of a block schedule with certified teachers providing instruction for students who have been identified as at-risk. An at-risk student is defined as a student facing truancy issues, social or emotional problems, or low academic abilities. Teaching staff work on sound academics and develop the rapport, support, and nurturing

environment necessary for a successful alternative program at the junior high school level. Retired senior volunteers assist the students as tutors and mentors. The school has expanded to include adventure education, community service, and technology integration.



Tomorrow River School District CESA 05 LeAnn Chase 357 North Main Street (715) 824-5521 www.amherst.k12.wi.us

• Amherst, WI 54406-9102

## Est. 2013 203. Tomorrow River Community School

Chamomile Nusz 10186 County Road K Amherst Junction, WI 54407 (715) 824-5521 ext. 224 info@trccs.org Grade Levels: K4-06 The Tomorrow River Community Charter School (TRCCS) wishes to develop the whole child through nature, art, movement, language and music in an innovative, collaborative, and supportive educational environment based on inspiration from Waldorf, Environmental Education and other proven pedagogy.

The vision of the TRCCS is expressed perfectly by Liv Helmericks of Mountain Sage Community School, a Waldorf-inspired charter school in Colorado. "Our intention is to present the world as a beautiful and wonder-filled place where anything is possible. Math IS music, science IS art, and the totality of the way the world works IS poetry. This powerful method provides all children, despite their differences, the opportunity to completely participate in their own education, cultivating compassion and respect for self, others and the natural world."



#### UW-Milwaukee CESA 01

Robert J. Kattman P.O. Box 413 (414) 229-4682 www4.uwm.edu/soe/centers/ charter schools/

Milwaukee, WI 53201-0413

## Est. 2000 204. Bruce Guadalupe Community School

Pascual Rodriguez 1028 South 9th Street Milwaukee, WI 53204 (414) 643-6441 pascualr@unitedcc.org Grade Levels: K4-08 The Bruce Guadalupe Community School (BGCS) was granted a charter by Milwaukee Public Schools in July 2000 and serves students in grades K4-08. The school has a strong commitment to improving the educational status of Hispanics. An important part of this commitment is that each student becomes proficient in English while maintaining facility in Spanish. The ultimate goal of BGCS is to exceed national norms in all subject areas at each grade level based on the Iowa Test of Basic Skills. Toward this end, BGCS offers an extended school year that includes a five-week summer school program and an after-school program that provides academic and tutorial services.

## Est. 2004 205. Capitol West Academy

Donna Niccolai-Weber 3939 North 88th Street Milwaukee, WI 53222 (414) 465-1355 dweber@cwacademy.org Grade Levels: K4-08 Chartered by the University of Wisconsin-Milwaukee, Capitol West Academy (CWA) opened in the 2004-05 school year serving children in grades K5-03. We have grown to offer grades K4-08, with a total enrollment of nearly 300 students. Our mission is to provide a safe, nurturing education environment where children, with the support of their families and the community, learn and grow to be successful lifelong learners and productive citizens. CWA provides a structured environment with an integrated curriculum, in which teaching on a given subject overlaps into various academic areas, as well as rigorous academics and a focus on character education. We are committed to nurturing and developing students who are prepared socially and academically to enter college-preparatory high school and young adulthood with a clear vision of success and who embrace lifelong learning. We stress character development, which teaches the school's core values of respect, responsibility, honesty and achievement. We have received yearly honors from the Wisconsin Character Education Partnership and national awards from the Character Education partnership for our innovative character education initiatives. Our strong parental involvement boasts 99.7% yearly attendance at parent/teacher conferences and daily communication through the Passport to Success program. Our educators understand how the structure and growth patterns of the brain affect learning. And they offer a neurodevelopmentally informed, trauma sensitive philosophy and practices that supports the needs of all of our students.

# Est. 2002 **206.** Milwaukee College Preparatory School – 36th Street

Milwaukee College Prep's first 15 years of existence in one of Milwaukee's most challenging neighborhoods has produced remarkable results. The school has grown from 76 students when it opened to 1300 students today and has triple digit waiting lists for the past 10 years. Milwaukee College Prep expects excellence in both academic achievement and personal conduct from its students, most of whom are low-income minorities from single-parent homes. The school alumni are forging ahead on the path of success. The University of Chicago, Marquette, Syracuse, Xavier, Howard, and Savannah Institute of Art and Design are just a few of the institutions that have accepted alumni from Milwaukee College Preparatory School. Milwaukee College Prep's Mission: Knowledge plus character pave the road to college and beyond.

## Est. 2011 207. Milwaukee Scholars

Milwaukee Scholars Charter School ("Milwaukee Scholars" or "the School"), in partnership with National Heritage Academies (NHA), will serve approximately 413 students in grades K4-08 initially, growing to serve approximately 699 students in grades K4-08 by 2015-16. Milwaukee Scholars will offer a curricular focus that sets high academic standards and is infused with a Moral Focus theme that promotes fundamental values such as integrity, achievement, excellence, and accountability, which will better prepare students for success in high school, college, and beyond.

Est. 2001

Tamika Draper

(414) 393-0197

7000 West Florist Avenue

91.tdraper@heritageacademies.com

Milwaukee, WI 53218

Grade Levels: K4-08

Tracey Draper 2020 West Wells Street Milwaukee, WI 53233 (414) 937-3990 tracey.sparrow@mcfi.net Grade Levels: K3-02 (SEDA) The mission of the School for Early Development and Achievement (SEDA) is to increase the developmental competencies and educational achievement of children as a solid foundation for success throughout life.

208. School for Early Development and Achievement

SEDA provides early childhood education for children with and without special needs, serving grades K3-02. Class sizes are small, so every child benefits from individualized attention. SEDA's experienced professional team includes an occupational therapist, speech therapist, special education teacher, and full-time social worker.

The mission of the SEDA is to increase the developmental competencies and educational achievement of children as a solid foundation for success throughout life. We also consider parents our partners in educating the children. PIE (Parents in Education) is our parent group that meets monthly to encourage involvement in the children's education.

Robert Rauh 2449 North 36th Street Milwaukee, WI 53210 (414) 445-8020 ext. 221 robert.rauh@milwcollegeprep.com Grade Levels: K4-08 SEDA's year-round school schedule revolves around the Baltimore curriculum, block scheduling, multiage classroom designs, and a Direct Instruction reading coach. SEDA also administers the Northwest Evaluation Association (NWEA) testing protocol.

SEDA offers child care serving infants and toddlers, ages six weeks to three years. SEDA Early Achievers Child Care is open year-round, and serves all children including those with disabilities and special needs.

## Est. 2007 209. Seeds of Health Elementary School

Karen Rutt 2433 South 15th Street Milwaukee, WI 53215 (414) 643-9052 krutt@seedsofhealth.org Grade Levels: K4-04

1445 South 32nd Street Milwaukee, WI 53215 (414) 672-0726 Grade Levels: 05-08 Seeds of Health Elementary (SOHE) School is a K-8 school chartered through the University of Wisconsin-Milwaukee and operates under the auspices of Seeds of Health, Inc. SOHE serves 430 students at two campuses: grades K4-4 at Windlake Elementary, and grades 5-8 at Windlake Academy. Students who attend Windlake Elementary have the option to transition to one of Seeds of Health's high schools: Milwaukee Community Cyber (MC<sup>2</sup>) High School, Tenor High School, or Veritas High School.

The mission of SOHE is to work in strong partnership with parents and community to fully develop the physical, emotional, social and intellectual potential of each child in a safe and supportive learning environment. This is accomplished through small class sizes, a strong family component, and extra-curricular activities that promote positive provides SOHE research-based. developmentally stewardship. appropriate, and well-rounded instruction in reading, math, language arts, science, social studies, physical education, art and music. Student growth is supplemented through summer school, Response to Intervention, Project Lead the Way (grades 6-8), and Common Core standards. In addition, the curriculum focuses on social and emotional development as well as the skills needed to prepare students for lifelong learning. Each student's needs are met through a system of support services including an after school tutoring program, the Booster Club, as well as special education, language support, and guidance programs.

SOHE believes that communication and family and community involvement is the key to student success. SOHE continues to foster dozens of strong community partnerships. In addition to regularly scheduled parent-teacher conferences, parents are encouraged to participate in classroom activities, field trips, and seminars on a variety of topics throughout the school year.

Student growth is measured through the Measures of Academic Progress (MAP) assessment, teacher designed assessments, and state defined assessments. The overall program model is assessed using the Baldridge model in conjunction with other quantitative and qualitative measures.

Seeds of Health Elementary has been a recipient of the Wisconsin Department of Public Instruction's School of Recognition Award in 2012 and 2013.

## Est. 2005 210. Tenor High School

Tyson Tlachac 840 North Jackson Street Milwaukee, WI 53202 (414) 431-4371 ttlachac@seedsofhealth.org Grade Levels: 09-12 Tenor High School serves 220 students in grades 9-12. Tenor is chartered through the University of Wisconsin-Milwaukee and operates under the auspices of Seeds of Health, Inc. Tenor High School's unique dual certification program provides students with an opportunity to earn their high school diploma and college credits while attending classes at Milwaukee Area Technical College (MATC) during their senior year. Students are able to earn an MATC program certificate, credits for an associate's degree, or credits to be transferred to a four-year college or

university. Tenor's staff provides individual guidance and mentoring that makes each student's transition to college successful.

In addition to the core curriculum, students have the opportunity to participate in many extracurricular activities as well as participation in club and WIAA sports.

Student growth is measured through the Measures of Academic Progress (MAP) assessment, teacher designed assessments, and state defined assessments. The overall program model is assessed using the Baldridge model in conjunction with other quantitative and qualitative measures.

Tenor High School has been a recipient of the Wisconsin Department of Public Instruction's School of Recognition Award in 2013.

## Est. 2010 211. Urban Day Charter School

Shandowlyon Hendricks-Williams, Ed.S

12th Street Campus: 3782 North 12<sup>th</sup> Street Milwaukee, WI 53206 (414) 263-2781

24th Street Campus: 1441 North 24th Street Milwaukee, WI 53205 (414) 937-8400

shwilliams@ud1224.org Grade Levels: K4-08 The mission of Urban Day School is to provide students, prekindergarten through eighth grade with a learning experience that emphasizes academic excellence and personal achievement, enabling the students to make a successful transition into higher education and to become valuecreating leaders of society. Urban Day School includes two campuses located at 12th and Atkinson and 24th and Vliet. Estimated enrollment for the two campuses is approximately 600, K4 through 8th grade students. Urban Day is committed to the 3-Rs, Relationships, Rigor, and Relevance.

Urban Day is on its trajectory to becoming a high performing school with its innovative school wide systems. All students receive reading instruction tailored to their individual reading level through the school wide Success For All reading program. With smart boards in every classroom, technology is embedded in daily instruction provided by highly qualified teachers and support from highly qualified paraprofessionals. At Urban Day, we do things that others dream about doing.

## Est. 2001 212. Veritas High School

Sherry Tolkan 3025 West Oklahoma Avenue Milwaukee, WI 53215 (414) 389-5560 stolkan@seedsofhealth.org Grade Levels: 09-12 Veritas High School is chartered through the University of Wisconsin-Milwaukee and operates under the auspices of Seeds of Health, Inc. Veritas opened in 2001 to provide students in grades 9-12 and currently serves 245 students in a traditional four-year college preparatory program. Within that common secondary education format, Veritas is purposefully organized as a small school environment to best support the academic and social growth of urban students enrolled in a challenging values-based college preparatory curriculum with a focus on literature, language, history, mathematics, science, and the arts.

A unique quality of the program includes the development of moral character and principles of behavior through examination of the core values of truth, beauty, justice, liberty, equality, and goodness. These six core values are the foundation of Veritas' curriculum. Veritas High School strives to support the moral character development of each student as well as the intellectual development. By threading the six core values throughout the curriculum, applying these principals beyond the classroom, and leading by example, faculty and staff transform students' lives through real experiences cultivating habits of truth, goodness, kindness and service.

Veritas staff provides students with significant personal attention and support including tutoring, career guidance, and opportunities for stewardship. In addition to the core curriculum, students have the opportunity to participate in many extracurricular activities as well as participation in club and WIAA sports.

Student growth is measured through the Measures of Academic Progress (MAP) assessment, teacher designed assessments, and state defined assessments. The overall program model is assessed using the Baldridge model in conjunction with other quantitative and qualitative measures.

Veritas High School was a recipient of the Wisconsin Department of Public Instruction's School of Recognition Award in 2012, and named as one of America's Best High Schools in 2013 by *Newsweek* magazine.

## Est. 2004 213. Woodlands School

Woodlands School serves grades K4-08 and offers an innovative educational program of excellence for the whole child in a multicultural environment that prepares the child for lifelong learning in a rapidly changing society. The school, under the chartering authority of the University of Wisconsin–Milwaukee, serves the richly diverse racial, ethnic, and socioeconomic populations of the City of Milwaukee.

The school's core curriculum consists of language arts, mathematics, hands-on science, and social studies. Students are grouped in multiage classrooms with an average of 20 students, 1 teacher, and 1 teaching assistant. Learning is driven by students' curiosity and is focused through a Project-Based interdisciplinary approach, with students sometimes working independently and other times on cooperative learning projects with partners or in small groups. Students in all grades take specialty classes in music, art, physical education, library studies, and French language, which are also integrated into the core curriculum to deepen the educational experience. A Time for Living curriculum allows teachers and students to focus on their rights and responsibilities to one another, the community, and the world. It includes student service projects with disadvantaged populations in the community.

Student learning assessment focuses on teacher-written evaluations, student-designed portfolios, and standardized tests that measure progress toward academic goals and mastery of local and Wisconsin standards. Parents are closely involved in all dimensions of the school. Each family makes a commitment of 20 hours of voluntary service upon enrollment.

In addition to its formal curriculum, Woodlands provides a before- and after-school extension program for children to engage in supervised structured play or to complete homework in a supportive environment; an after-school enrichment program with on-site private music and voice lessons and group classes in art, dance, wellness, and forensics; and an after-school sports program in soccer and basketball.

## Est. 2013 214. Woodlands School East

Maureen Sullivan 3121 W State Street Milwaukee, WI 53208 (414) 937-2000 ext. 1002 principal@woodlands-school.org Grade Levels: K4-08 Woodlands School East provides an education that encourages discovery, exploration and creativity within a constructivist learning environment. Woodlands School East places a strong emphasis on the integration of music, art, physical education, library studies, and foreign language (currently French) into the core discover-based curriculum. The school's mission is to offer an innovative educational program of excellence for the whole child in a multicultural environment that prepares the child for lifelong learning in a rapidly changing society. Our philosophy emphasizes that involvement with people of many races and cultures enriches the growth of human understanding.

Maureen Sullivan 5510 West Bluemound Road Milwaukee, WI 53208 (414) 475-1600 principal@woodlands-school.org Grade Levels: K4-08 Woodlands East will begin with 144 students in four-year-old kindergarten through second grades and grow to serve 360 students K4-8. Woodlands East's goal is to reflect the demographics of the greater community it serves. While addressing the academic and learning needs of each student, we respect and embrace that which makes one unique, including but not limited to religion, culture, family structure, socio-economic status and ethnicity.

The focus on the whole child forms the basis of the school's philosophy. Teachers work closely with one another to integrate individual disciplines into a common theme. Using themes in teaching allows students to put basic skills into real life context.

## Est. 2002 215. YMCA Young Leaders Academy

Trina Gandy 1350 West North Avenue Milwaukee, WI 53205 (414) 374-9403 tgandy@ymcamke.org Grade Levels: K4-08 The north side YMCA Young Leaders Academy is located at 1350 West North Avenue (corner of North and Teutonia Avenues) in the heart of Milwaukee's central city. The school serves 450 children in grades K4-08. It offers wrap around services such as before- and after-school programs, youth sports, and youth development programs in the adjacent YMCA.

The mission of the YMCA Young Leaders Academy is to open the portals of opportunity for children and adults in the Milwaukee community through excellence in public education. The school's educational vision is to provide a curriculum that integrates leadership development with traditional academics to prepare students to be wellinformed, participating members of society.

The academy's educational goal is to prepare students to be creative, intuitive, and analytical thinkers. The school empowers students to learn by fostering their development as independent thinkers. Proven methods are used to increase student performance including small class sizes, a longer school day and year, use of technology, a rigorous morning curriculum devoted to the basics, and keeping teachers with the same students for two or three years.



UW-Parkside CESA 01 Paul Haubrich P.O. Box 2000 (262) 595-3311 www.uwp.edu

Kenosha, WI 53141-2000

## Est. 2002 216. 21st Century Preparatory School

Arletta Tucker 1220 Mound Avenue Racine, WI 53404 (262) 898-7873 atucker@21stprepschool.org Grade Levels: K4-08 21<sup>st</sup> Century Preparatory School was established in 2002 with beliefs of opportunity, high standards, collaboration, trust, respect, family involvement, celebration of diversity and a rigorous academic program. Simply stated, we are a school created where children learn, families feel welcome and engaged, and teachers and staff want to work and are highly valued for their efforts. Here students master a shared body of knowledge, skills, attitudes and habits of mind that are critical to success in the 21<sup>st</sup> Century and beyond.



Verona Area School District CESA 02 Dean Gorrell 700 North Main Street (608) 845-4310 www.verona.k12.wi.us

• Verona, WI 53593-1153

## Est. 1996 217. Core Knowledge Charter School

Brett Stousland 740 North Main Street Verona, WI 53593 (608) 845-4133 brett.stousland@verona.k12.wi.us Grade Levels: KG-08 Verona's Core Knowledge Charter School (CKCS) is a school of choice for students in kindergarten through eighth grade. It follows a rigorous curriculum that focuses on core academics. After extensive study, parent organizers chose the Core Knowledge Sequence and Direct Instruction for CKCS's educational program. The Core Knowledge Sequence identifies the subject matter to be covered in literature, science, geography, history, art, and music. The Direct Instruction program prescribes the content and instructional method teachers use for reading, mathematics, spelling, and writing. These are carefully sequenced and coordinated programs built on skills learned in prior years.

## Est. 2013 218. Exploration Academy

Michael Murphy 400 North Main Street Verona, WI 53593 (608) 845-4560 michael.murphy@verona.k12.wi.us Grade Levels: 09-12 Exploration Academy, a personalized high school learning environment in Verona, will be an innovative approach to engage students (Grades 09-12) in real-world, application-based, and self-paced learning, while ensuring standards-based academic proficiency. The Exploration Academy will utilize an individualized program based upon four key components: Project-Based Learning, Technology-Infused Learning, Career Readiness and 21<sup>st</sup> Century Skill Development, and a focus on the development of the Whole Child.

Verona Area High School (VAHS) is represented by a diverse student population of 1500. Student demographics at VAHS have undergone a significant change over the course of the last decade. Therefore, it is imperative that VAHS meet the needs of students and prepare them for an ever evolving society by ensuring an educational option.

## Est. 1995 219. New Century School

Jim Ruder 401 West Verona Avenue Verona, WI 53593 (608) 845-4910 jim.ruder@verona.k12.wi.us Grade Levels: KG-05 New Century School in Verona was Wisconsin's first parent-initiated, elementary-level charter school. It serves children in grades K-05 in multiage classrooms. New Century School was founded as a partnership for learning among students, teachers, and parents.

In the fall of 2010, New Century introduced an environmentally integrated curriculum. The classroom at New Century extends beyond the building's walls and into the surrounding natural areas, including the Upper Sugar River Watershed and Ice Age National Scenic Trail. The natural surroundings serve as the context within which core subjects (literacy, math, science, and social studies) are taught. The integrated curriculum provides an environmental context for learning and helps students acquire skills in all academic disciplines in an interconnected way, allowing for a consistent and relevant context for all instruction.

New Century's environmental focus helps raise student awareness and appreciation for the relationship between humans and the rest of the natural world. As students move up in grade levels the curriculum widens from a local emphasis to a more global perspective. Students at New Century explore the implications of modern development in Verona, the United States and the world.

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## Est. 2010 220. Verona Area International School

Amanda Zanchetti-Mayo 5830 Devoro Road Fitchburg, WI 53711 (608) 845-4293 amanda.mayo@verona.k12.wi.us Grade Levels: KG-03 A dedicated group of parents have founded a new charter: the Verona Area International School (VAIS). The vision of the school is to educate children from grade levels KG-03 in two languages simultaneously; while developing global competency to prepare them to work and solve problems in tomorrow's rapidly evolving and increasingly interconnected world. The Asia Society Partnership for Global Learning defines globally competent students as students who (1) investigate the world beyond their immediate environment, (2) recognize their own and others perspectives, (3) communicate their ideas effectively with a diverse audience, and (4) translate their ideas and findings into appropriate actions to improve conditions.

A key element of the school will be delivering a half-day each of content-based instruction (immersion) in Mandarin Chinese and English. This format will not only allow the powerful connection between languages and brain development to enhance student achievement, but will also drive competency in both Eastern and Western cultures. This is important, as true global competency includes the ability to function outside one's culture of origin. In an age of multicultural societies, early second language exposure and global studies gives children insights into other cultures in a manner that no other discipline is able to do.



Viroqua Area School District CESA 04 Robert Knadle 115 North Education Avenue (608) 637-1181 www.viroqua.k12.wi.us

Virogua, WI 54665-1318

## Est. 1999 221. Laurel High School

Renee Baker 100 Blackhawk Drive Viroqua, WI 54665 (608) 637-1614 bakren@viroqua.k12.wi.us Grade Levels: 09-12 Laurel High School is an alternative educational choice for high school students in grades 09-12. Enrollment is open to all high school students in Viroqua. The typical charter school student is a nontraditional learner who needs more challenging and active learning opportunities than are available in the regular high school. The staff looks to offer a secondary-level education program that is student-designed, learner-driven, and supported by a true collaborative community effort.

The charter school's overall mission is to offer self-motivated individuals new approaches to meet their academic and technical education needs; to challenge students to meet high standards of academic and social achievement and performance; to foster positive, respectful, and trusting relationships; and to ensure a successful transition to life after school through firsthand experience in goal setting, job seeking, job keeping, and technical college or university preparation.

#### Est. 2000 222. Vernon County Better Futures High School

Fritz Cushing 100 Blackhawk Drive Viroqua, WI 54665 (608) 637-1192 fcushing@viroqua.k12.wi.us Grade Levels: 09-12 Vernon County Area Better Futures High School provides an alternative for students in grades 09-12 who are at risk of failing or dropping out of school because of difficulties integrating into traditional programs and meeting usual behavioral and academic expectations. The students have four main goals: (1) increasing academic achievement, (2) developing abilities to work with others, (3) increasing self-efficacy that is, the ability to attain goals set out for oneself, and (4) graduating from high school. Students have a variety of learning opportunities: small-group instruction, individual projects, internet courses, correspondence courses, job shadowing, experiential learning, distance learning, and other educational opportunities developed by the student and teacher as needed to meet the goals in the independent learning plan. The school has modified hours of operation, Monday through Thursday from 11:00 A.M. to 3:00 P.M. This allows students time to complete the required community-based learning program component.



Waukesha School District CESA 01 Todd W Gray 222 Maple Avenue (262) 970-1012 www.waukesha.k12.wi.us

• Waukesha, WI 53186-4725

#### Est. 2004 223. eAchieve Academy-Wisconsin

Rick Nettesheim 222 Maple Avenue Waukesha, WI 53186 (262) 970-1074 rnettesh@waukesha.k12.wi.us www.eAchieve.com Grade Levels: 06-12 eAchieve Academy - Wisconsin is devoted to making quality public education accessible for all students grades 06-12. A dynamic, interactive, virtual learning experience is delivered to students and their families who, for various reasons, are seeking a different kind of middle or high school environment. The mission is to provide a quality education for a wide variety of students by offering alternate solutions to traditional schooling utilizing current Internet technologies and proven teaching practices implemented by a team of professionals.

eAchieve has crafted a unique virtual middle and high school program that brings a comprehensive curriculum, technology, and choice together with individual needs and interaction. This multifaceted approach to education is based on strong learning partnership between parents, students, and their teachers.

eAchieve students access their district-approved courses at home via the internet. Instruction is provided by experienced, Wisconsin certified teachers who are highly qualified, trained subject matter experts. Students interact with their instructors in a variety of ways: e-mail, online discussions, and real-time online tutoring sessions (voice and whiteboard). eAchieve students can also access personnel, guidance, and career planning services, district student services, and library resources. eAchieve at Wisconsin is a comprehensive middle and high school program, and the content is appropriate for any middle and high school student in Wisconsin.

## Est. 2001 224. Harvey Philip Alternative Charter School

Sharon Thiede 621 West College Avenue Waukesha, WI 53186 (262) 970-4355 sthiede@waukesha.k12.wi.us Grade Levels: 09-12 The Harvey Philip Alternative Charter School (HPACS) is an umbrella for grades 09-12 at-risk and high-risk students who are unable to be served appropriately at their regular high schools.

The Native American based "Circle of Courage" philosophy, which is based on the belief that at-risk youth become disengaged from school or society because their circle is broken, meets students' needs for belonging, mastery, independence, and generosity. The school meets these needs in the following ways:

- 1. Belonging, by constructive relationships with peers and staff.
- 2. Mastery, by intense, focused, meaningful instruction in the core academics.
- 3. Independence, by supervised, successful, monitored work programs.
- 4. Generosity, by service-learning opportunities in the community.

The program's goals call for at least a 90 percent long-term success rate, a staff commitment to work in professional learning communities, and the informed use of technology as a learning tool.

## Est. 2002 225. Project Change Charter Recovery School

Jennifer Wimmer 111 East Main Street Waukesha, WI 53186 (262) 970-1102 jwimmer@waukesha.k12.wi.us Grade Levels: 09-12 Project Change Charter Recovery School is designed after several national models of recovery schools. These schools provide a safe, drugand alcohol-free environment where students can receive their education and strong support for their recovery from drug and alcohol problems and treatment. Using self-directed learning, students in grades 09-12 work side by side with community, treatment staff, and teachers in advancing their recovery toward future success. Both education and relapse prevention programming occur. The overall goal is to begin to provide continuous education while simultaneously attempting to reverse the high relapse rate in teen drug recovery.

The school serves at-risk high school age students who have had at least 30 days of sobriety. The students are required to have sponsors, attend community recovery meetings (12-step or others), work part-time, and engage in carefully selected community service. The philosophy of the program is based on the Circle of Courage model and 21<sup>st</sup> Century Skills.

## Est. 2004 226. Waukesha Academy of Health Professions

Richard Lehman 401 East Roberta Avenue Waukesha, WI 53186 (262) 970-3713 rlehman@waukesha.k12.wi.us Grade Levels: 09-12 The Waukesha Academy of Health Professions is intended for students in grades 09-12 who are interested in allied health and medical careers. This Charter school offers exclusive educational opportunities for students in Waukesha and the surrounding counties who wish to pursue an education that will prepare them specifically for postsecondary opportunities in health-related fields, whether at a four-year college or two-year technical school. The academy provides a rigorous curriculum, focusing on academic skills in health occupations and in science and math courses required for health and medical professions.

The academy offers a choice of two curriculum pathways. Both pathways require every academy student to participate in four years of health occupation classes; take specific courses in science, math, and English; satisfy job shadowing and service-learning requirements; and participate in Co-op, Mentoring, and Youth Apprenticeship programs. The first pathway prepares students for four-year college programs in pre-med/dental and various other health care areas. The second pathway includes many of the same components but is intended to prepare students for two-year technical school programs and/or the workforce.

## Est. 2007 227. Waukesha Engineering Preparatory Academy

Timothy Joynt 401 East Roberta Avenue Waukesha, WI 53186 (262) 970-3710 tjoynt@waukesha.k12.wi.us Grade Levels: 09-12 Waukesha Engineering Preparatory Academy educates high school students in a rigorous and relevant curriculum focusing on science, mathematics, engineering, and technology to create a vital pipeline of college and work-ready students in these areas.

This charter school, through strong collaboration with experts in the engineering profession and linkage to industry and higher educational institutions, provides high school students in grades 09-12 with a solid foundation in technical knowledge and skills that is vital for success in this field.

These ambitious goals will become a reality through the focused and rigorous curricular program of study which includes:

- Specialized courses at each grade level covering topics in all fields of study in engineering.
- Courses in language arts, science, math, and technology education which have a specific engineering focus and may count for college

credit (such as transcript coursework and/or Advanced Placement courses) that will form the core academic requirements for academy students.

- Curriculum delivery that will utilize the latest advances in technology when possible such as computer software, robotics, and student-response systems.
- Community partner mentors who will provide students with opportunities for educational experiences both inside and outside of the school. These may include tutoring, career advising, and knowledge application experiences.
- Career counseling and job placement assistance through the Academy guidance counselor.
- Access through community partnerships to study and work in stateof-the-art engineering and technology laboratory facilities.
- A focused, personalized exploration of suitability for employment in engineering and technical fields.
- Required participation in mentoring and internship experiences with area business and industry partners.

#### Est. 2010 228. Waukesha STEM Academy

Christopher Kluck Randall Campus – Grades KG-05 114 South Charles Street Waukesha, WI 53186 (262) 970-2305 ckluck@waukesha.k12.wi.us

James Murray Saratoga Campus – Grades 06-08 130 Walton Avenue Waukesha, WI 53186 (262) 970-2505 jmurray@waukesha.k12.wi.us

Grade Levels: KG-08

The Waukesha STEM Academy, the KG-08 Charter School of the School District of Waukesha, features an educational philosophy focusing on Science, Technology, Engineering and Mathematics (STEM) education. The school opened in September 2010 with 504 students currently in grades KG-05 at the Randall Campus and 325 students currently in grades 06-08 at the Saratoga Campus.

The Waukesha STEM Academy provides equal opportunities for all children to be involved in a unique, innovative, relevant, and rigorous elementary and middle school experience. Students receive differentiated instruction in the core academic areas through a science, technology, engineering, and mathematics Project-Based curriculum. STEM concepts and methodologies are integrated throughout all curricular areas. The STEM program is 21<sup>st</sup> Century Skills driven, standards-led, and focuses on how students learn. Instruction is based on research on learning and teaching in grades KG-80 and on research on learning science and mathematics as it relates to culture, gender, and society. Technology is an integral component in the daily exploration of every STEM and 21st Century Skills infused subject.



Waupun School District CESA 06 Tonya L. Gubin 950 Wilcox Street (920) 324-9341 www.waupun.k12.wi.us

• Waupan, WI 53963

## Est. 2012

Lisa Grosz 200 South Depot Street Fox Lake, WI 53933 (920) 928-3136 lgrosz@waupun.k12.wi.us Grade Levels: KG-06

## (SAGES) SAGES is the new Charter School for Agricultural and Environmental Studies, located in Fox Lake, opening this fall with 125 students enrolled

229. School for Agricultural and Environmental Studies,

from Fox Lake, Waupun, Beaver Dam, Randolph, and Oshkosh. SAGES offers a totally unique and interactive educational experience that focuses on excellence in core subject areas like Math, English, Science, and Social Studies while immersing students in the study of the area's rich environmental resources and agricultural heritage. SAGES' students will spend mornings in traditional classes like Math and English while afternoons will be spent engaging in a project-based learning and "digging deeper" into the study of the natural environment. Using key math, literacy, science, social studies, arts and technology skills, students will go out into the environment to conduct research, create projects, and gain a rich understanding of the agricultural history, biological diversity, and the future potential of the local environment. Project-Based learning requires students use 21st Century Skills like collaboration, creative thinking, communication and critical thinking in preparation for our changing world. Technology is an essential ingredient in student project research and development.



Wausau Area School District CESA 09 Kathleen Williams P.O. Box 359 (715) 261-0505 www.wausau.k12.wi.us

Wausau, WI 54402-0359

## Est. 2007 230. Enrich, Excel, Achieve (EEA) Learning Academy

Shannon Young 2607 North 18th Street Wausau, WI 54403 (715) 261-0636 syoung@wausauschools.org Grade Levels: 06-12 Enrich, Excel, Achieve (EEA) Learning Academy is an instrumentality school serving students in grades 06-12. EEA's mission is to guide students to EXCEL academically, ENRICH their lives through positive relationships, and lead them to ACHIEVE lifelong success. One of the primary goals of EEA is to re-engage students who have become disenchanted with the traditional school setting. The school values are Preparation, Respect, Integrity, Determination and Excellence. Emphasis is on cognitive, behavioral and social emotional engagement. EEA provides an educational environment in which students succeed and grow academically and behaviorally. EEA is a mastery based school requiring 80% or better on all work. EEA focuses on brain research in all situations including a 9 a.m. incentive start time for students who are getting all their work done because research indicates middle and high school students benefit from a later start time. EEA provides technology-based curriculum and direct instruction from teachers for individualized learning. The curriculum includes content-based courses and teacher designed classes in core content areas, finance, health, physical education, service learning, and career planning.

## Est. 2005 231. Wausau Area Montessori Charter School

Michael Wridt 3101 North 13th Street Wausau, WI 54403 (715) 261-0795 mwridt@wausauschools.org Grade Levels: KG-06

The Wausau School District, in partnership with the Montessori Children's Village and Educational Center, established a charter school in the Wausau area serving students in five-year old Kindergarten through grade six. The Wausau Area Montessori Charter School offers students learning experiences based upon the principles of Dr. Maria Montessori. As the Wausau population becomes increasingly diverse, the district and community realizes there is no single style or format of teaching that can successfully meet the needs of all children. The Montessori collaboration is a natural choice for this first elementary charter in Wausau because of its proven success for a wide range of children, from gifted to those with special needs. This venture has met with high acclaim in the community.

Est. 2010

Tim Fetting 2607 North 18<sup>th</sup> Street Wausau, WI 54403 (715) 261-0626 tfetting@wausauschools.org

232. Wausau Engineering and Global Leadership Academy

The Wausau Engineering and Global Leadership Academy (Wausau EGL Academy) is a new opportunity for high school students in the Wausau School District and beyond. A Wausau EGL Academy graduate will be a student who has mastered rigorous academic standards through

Grade Levels: 09-12 an innovative interdisciplinary and Project-Based learning environment. The students will be confident in who they are and in their own capacity to matter to the world around them. This confident understanding and personal leadership competence will translate into productive action and a creative interest in the future of our community. Key components include:

- Engineering design and development projects.
- Interdisciplinary science/technology/engineering/math.
- Leadership development and small group application.
- Business/community ethics.
- Global cultural competencies and world language studies.
- Technology infusion and practical competence.

Wausau EGL Academy will also become an exemplary model for collaboration - breaking down the walls of the classroom - bringing a variety of educational, business, and community organizations together around this innovative constructivist philosophy. Key partnerships with local engineering and business leaders will provide real world relevance to our student, various seminars, workshops, internships, and projects.

The Wausau EGL Academy Governing Council, comprised of a majority of community members and parents, will govern this school and lead this array of productive partnerships.



Wauwatosa School District CESA 01

### Phillip J. Ertl

12121 West North Avenue (414) 773-1010 www.wauwatosa.k12.wi.us

Wauwatosa, WI 53226-2096

### Est. 2011 233. Wauwatosa STEM – Science, Technology, Engineering & Math

Mike Heun 1060 North Glenview Avenue Wauwatosa, WI 53213 (414) 773-1910 heunmi@wauwatosa.k12.wi.us Grade Levels: KG-05 The Wauwatosa School District is committed to providing our students opportunities to experience Science, Technology, Engineering, and Math integrated learning opportunities. STEM based curriculum provides students with interdisciplinary learning experiences between the school subjects of science, technology, engineering, and mathematics. The goal is to cultivate students who are:

- Critical Thinkers
- Effective Communicators
- Innovators
- Problem Solvers
- Effective Collaborators
- Self-Directed Learners
- Informational and Media Literate
- Globally Aware
- Civic Minded and Engaged
- Financially and Economically Literate

The creation of relationships with public and private stakeholders in our community is vitally important as we work together towards improving STEM education both within and outside of our classrooms. The STEM provides an innovative and dynamic learning environment where students are encouraged to inquire, investigate and discover the world around them.

### Est. 2013 234. Wauwatosa Virtual Academy

Dennis Mahony 12121 West North Avenue Wauwatosa, WI 53226 (414) 257-6821 mahonyde@wauwatosa.k12.wi.us Grade Levels: 06-12 Wauwatosa Virtual Academy (WVA), offers a full array of individualized, rigorous courses to students in grades 06-12. The school features 24 hour per day, real time, online support with teachers, tutors and technicians.

WVA prides itself on offering students class work that is engaging, flexibly paced, and aligned with state standards. Students are monitored not only by online teachers who have DPI licensure, but also supported locally through a designated, experienced teacher and guidance support network. WVA offers customized programming and our all important 24 hour per day support to full and part time students within Wauwatosa and throughout the state of Wisconsin. We monitor and assess each student daily and report information through our unique student planner and easy parent portal.

WVA, in partnership with Advanced Academics, was commissioned by the Wauwatosa School Board to broaden its efforts locally and throughout the state for two reasons: We offered students meaningful options to traditional education and we were successful in our efforts with students both looking for rigor wanting to move at a quicker pace than the traditional classroom and also with students who struggled being successful in the past.



West Allis School District CESA 01 Kurt Wachholz 1205 South 70<sup>th</sup> Street (414) 604-3005 www.wawm.k12.wi.us

• West Allis, WI 53214

### Est. 2012 235. Shared Journeys

Lisa Colla 9004 West Lincoln Avenue West Allis, WI 53214 (414) 328-6535 collal@wawm.k12.wi.us Grade Levels: 07-12 Shared Journeys is located in West Allis and is an instrumentality charter school of the West Allis/West Milwaukee School District, serving pregnant and parenting students.

This high school charter provides a menu of educational as well as outreach and community support options to best meet the unique needs of each individual student. Students are educated both in parenting and academics with potential coursework including: Literacy Investigations I and II, Power Hour I and II, Child Development I and II, Career and Social Aspects of Society I and II, Prenatal Coursework, Independent Study, Cooperative Education Employment as well as Compass Learning for online general studies. All the courses can be taken in a blended educational setting.

At Shared Journeys the belief is that all students must be prepared to positively parent their own child(ren) and achieve post-secondary training in a chosen career. This supports success in the 21st Century.



West Bend School District CESA 06 Ted Neitzke 735 South Main Street (262) 335-5413 www.west-bend.k12.wi.us

West Bend, WI 53095

### Est. 2013 236. Pathways

Tim Harder 1043 South Main Street West Bend, WI 53095 Pathways charter school utilizes project-based learning in an interdisciplinary learning environment to assure students have mastered Common Core State Standards while focusing on the 16 Career Clusters.

(262) 335-5630 tmotzkus@west-bend.k12.wi.us Grade Levels: 07-12 Our unique focus promotes strong ties to the local business community, which yields field experiences to further our innovative learning arena. Students implement their school-issued iPads as a creation tool to show standard mastery through roughly 4-week career-exploration projects while also demonstrating responsible digital citizenship. We use the relationship of technology, core academics, and our student's individualized learning plans to foster differentiated instruction that addresses the variety of learning styles, interests, and abilities found within our school.

Pathways charter school also employs a restorative justice model to facilitate dialog and discussion among peers to help resolve issues. This promotes a positive peer culture and fosters a sense of social responsibility and shared accountability.

Pathways' enrollment is capped at 75 students grades 07-09 for the 2013-2014 academic year. We will add a new seventh grade class of approximately 25 students each academic year and expand to grades 07-12 with an enrollment cap of 150 by 2017-2018 academic year.



West De Pere School District CESA 07 John R. Zegers 400 Reid Street, Suite W (920) 337-1393 www.wdpsd.com

• De Pere, WI 54115

### Est. 2007 237. Phantom Knight School of Opportunity

238. Waupaca County Charter School

Jason Lau 400 Reid Street, Suite W De Pere, WI 54115 (920) 425-1915 jlau@wdpsd.com Grade Levels: 07-12 Phantom Knight School of Opportunity provides a unique, nontraditional learning community which offers opportunities for students in grades 07-12 to become productive, responsible citizens of our community. Students develop the skills and recognize their ability to attend post-secondary institutions of higher learning.

The foundation of the academic program at Phantom Knight is Project-Based Learning. Instead of formal, subject-oriented classes, individuals and groups of students choose, plan, research, and complete academic study and hands-on projects that result in tangible, real-life products.

Learning experiences take place outside the confines of the school building (in the "real world") whenever possible; include community experts and cover broad academic areas of study. The activities require students to develop skills in time management, teamwork, communication, planning, self-assessment, problem solving, and meaningful applications of applied knowledge.



Weyauwega-Fremont School District CESA 06

Scott M Bleck P.O. Box 580 (920) 867-8810 www.wegafremont.k12.wi.us

• Weyauwega, WI 54983-0580

Est. 1998

### Michelle Yates-Wickus 310 East Main Street Weyauwega, WI 54983 (920) 867-4744 yatesm@cesa5.k12.wi.us Grade Levels: 06-12

The Waupaca County Charter School (WCCS) is a collaborative effort of six school districts, the Waupaca County Department of Human Services, and one of Wisconsin's Cooperative Educational Service Agencies, CESA 5. The school serves students in grades 06-12. The administrative relationship among WCCS participants is unique. Although the Weyauwega–Fremont School District holds the charter, the charter school is a Non Instrumentality and is managed by CESA 5. CESA 5 employs all charter school personnel, including a coordinator who oversees daily operations and ensures educational goals are attained.



Whitewater Unified School District CESA 02 Eric Runez 419 South Elizabeth Street (262) 472-8700 www.wwusd.org

Whitewater, WI 53190-1632

### Est. 2005 239. JEDI Virtual High School

Leslie Steinhaus 1221 Innovation Drive, Suite 205 Whitewater, WI 53190 (262) 473-1469 Isteinhaus@jedi.k12.wi.us Grade Levels: KG-12 JEDI (Jefferson Eastern Dane Interactive) network is a consortium of nine school districts in Dane and Jefferson counties that work cooperatively to provide high-quality, distance-learning opportunities for students. JEDI Virtual High School harnesses the power of anytime, anyplace delivery of classes for students using emerging technologies. There are three key components that differentiate JEDI Virtual High School from existing Wisconsin virtual schools:

- 1. Each student meets with a certified counselor to develop a personal education plan.
- 2. Each student is assigned a learning coach to guide the student on a daily basis. The coach is under the direction of a certified JEDI teacher and lives in close proximity to the student in order to maintain personal contact.
- 3. Asynchronous virtual courses are created and taught by master teachers from within the JEDI network consortium.

### Est. 2011 240. Lincoln Inquiry Charter School

Jo Bernhardt 242 South Prince Street Whitewater, WI 53190 (262) 472-8505 jbernhardt@wwusd.org Grade Levels: K4-05 Lincoln Inquiry Charter School is focused on inquiry learning and the development of 21<sup>st</sup> century learning skills in a multiage setting with K/1, 2/3, and 4/5 classrooms. The school design responds to the need of our global and ever-changing technological world. Our goal is to create "curious learners" by providing a comprehensive learning experience through our six Essential E's: Engage, Explore, Explain, Elaborate, Express, and Evaluate. We focus on 21<sup>st</sup> Century Learning Skills that promote creativity, thinking, problem solving, collaboration and communication. We integrate technology in purposeful ways to enhance the inquiry learning. We use a variety of technologies that helps students research, collect information, analyze that information and demonstrate their learning. In addition, we use the community as a resource, by having students connect with experts in the community, use the community as a context for learning and service projects, and by having extensive connections with UW-Whitewater.



Whitnall School District CESA 01 Lowell Holtz 5000 South 116th Street (414) 525-8402 www.whitnall.com

• Greenfield, WI 53228-3197

Est. 2006 241. CORE 4

Lori Komas 5000 South 116th Street Greenfield, WI 53228 (414) 525-8802 lkomas@whitnall.com Grade Level: K4 Collaborating On Readiness Education for four-year olds (CORE 4) is a public charter school that was developed to serve as an organizational hub building a strong network of similar educational agencies and enhancing services to all families of four-year olds in the community.

The CORE 4 mission is to prevent or close achievement gaps that might occur among children with limited early learning experiences. Working together with area providers, CORE 4 increases opportunities for families to access quality learning environments and also links public health, social, library, and community agencies in codeveloping unique services to enable parents to better meet the needs of their growing children. The Parent Co-op component provides strong individual connections to each child's family through participation in the classrooms and family programs.

The CORE 4 school was developed through an Integrated Comprehensive Services model to better meet the needs of children who may present learning challenges. A range of services can now be offered, as the Whitnall School District provides services to students with disabilities in both district and community settings. This ensures that each child will develop and grow with his or her peers, within the context of the community.



Wisconsin Rapids Public Schools CESA 05 Colleen Dickmann 510 Peach Street (715) 424-6701 www.wrps.org

• Wisconsin Rapids, WI 54494-4663

### Est. 2008 242. Mead Elementary Charter School

Margie Dorshorst 241 17th Avenue South Wisconsin Rapids, WI 54495 (715) 424-6777 ext. 2301 margie.dorshorst@wrps.org Grade Levels: K4-05 Mead Elementary School is a conversion charter school, designated as a Differentiated Service Learning Community. The unique school design addresses the social and academic needs of 430 students in grade K4-05. The design is built upon four pillars of success, determined to provide Mead students with essential learning for their future.

The Four Pillars of Success model incorporates researched best practices to assure success for every child as follows:

- Differentiation Learning is differentiated using a workshop model based on the Optimal Learning Model for increased success for students. Access to high-level technology, differentiated literacy and math resources, and opportunities for academic choice are essential to this pillar. The staff operates as a Professional Learning Community to determine clear learning targets, common assessments, and strategies for enrichment and intervention.
- Service-Learning Students participate in meaningful service to their school and community by integrating curriculum through service-learning projects. Students are involved in real-life projects that teach academic skills and civic responsibility.
- Goal-Directed Essential to this pillar is a vision for the future including career exploration and community involvement. Students set learning goals and self-monitor their progress toward their learning in order to achieve their Hopes and Dreams for their future.
- 4) Asset-Building The 40 Developmental Assets are the measure of success for this pillar. Responsive Classroom strategies focus on social and academic learning through the daily morning meeting and teaching of CARES (Cooperation, Assertion, Responsibility, Empathy, Self-Control). Asset-building is the focus of Club Mead before- and after-school programs, parent and family activities, and parent communication. Free preschool programs and a variety of family activities are key to this pillar.

### Est. 2012 243. THINK Academy

Tina Wallner 6950 Knowledge Avenue Rudolph, WI 54475 (715) 424-6784 ryan.christianson@wrps.net Grade Levels: KG-05 The mission of THINK Academy is to deliver a dynamic learning experience rooted in brain-based research. The vision of THINK Academy is to inspre each child to be an independent thinker and be accountable for their own learning.

THINK Academy will offer a dynamic learning experience for students and parents who believe that brain-based education offers an opportunity for students to thrive in a child-centered, multi-sensory, engaging, exploratory, and authentic environment. THINK Academy will include the following distinctions under an umbrella of brain-based education: Interdisciplinary projects, Integrated technology through the use of the Big 6/Super 3 process, Leadership development, Responsive Classroom, Conscious Discipline and Professional Learning Communities. The new learning environment developed and maintained at THINK Academy will include: Student-centered instruction, Multi-sensory Stimulation, Multipath Processing, Multimedia Experiences, Collaborative Work, Information Exchange, Inquiry-based Learning, Critical Thinking, Informed Decision Making, Integrated Technology, Real World Context and Authentic Assessments. The school will serve up to 130, K5-05 grade students.

# **4** Appendices

## Appendix A: Wisconsin Charter School Law 118.40

### 118.40 Charter schools. (1) NOTICE TO STATE SUPERINTENDENT.

Whenever a school board intends to establish a charter school, it shall notify the state superintendent of its intention. Whenever one of the entities under sub. (2r) (b) intends to establish a charter school, it shall notify the state superintendent of its intention by February 1 of the previous school year. A notice under this subsection shall include a description of the proposed school.

(1m) PETITION. (a) A written petition requesting the school board to establish a charter school under this section may be filed with the school district clerk. The petition shall be signed by at least 10% of the teachers employed by the school district or by at least 50% of the teachers employed at one school of the school district.

(b) The petition shall include all of the following:

1. The name of the person who is seeking to establish the charter school.

**2.** The name of the person who will be in charge of the charter school and the manner in which administrative services will be provided.

**3.** A description of the educational program of the school.

**4.** The methods the school will use to enable pupils to attain the educational goals under s. 118.01.

**5.** The method by which pupil progress in attaining the educational goals under s. 118.01 will be measured.

**6.** The governance structure of the school, including the method to be followed by the school to ensure parental involvement.

7. Subject to sub. (7) (a) and (am) and ss. 118.19 (1) and 121.02 (1) (a) 2., the qualifications that must be met by the individuals to be employed in the school.

8. The procedures that the school will follow to ensure the health and safety of the pupils.

**9.** The means by which the school will achieve a racial and ethnic balance among its pupils that is reflective of the school district population.

10. The requirements for admission to the school.

**11.** The manner in which annual audits of the financial and programmatic operations of the school will be performed.

**12.** The procedures for disciplining pupils.

**13.** The public school alternatives for pupils who reside in the school district and do not wish to attend or are not admitted to the charter school.

**14.** A description of the school facilities and the types and limits of the liability insurance that the school will carry.

15. The effect of the establishment of the charter school on the liability of the school district.

(2) PUBLIC HEARING; GRANTING OF PETITION. (a) Within 30 days after receiving a petition under sub. (1m) the school board shall hold a public hearing on the petition. At the hearing, the school board shall consider the level of employee and parental support for the establishment of the charter school described in the petition and the fiscal impact of the establishment of the charter school on the school district. After the hearing, the school board may grant the petition.

(b) A school board may grant a petition that would result in the conversion of all of the public schools in the school district to charter schools if all of the following apply:

**1.** At least 50% of the teachers employed by the school district sign the petition.

**2.** The school board provides alternative public school attendance arrangements for pupils who do not wish to attend or are not admitted to a charter school.

Note: The denial process applies only to Milwaukee

(c) The school board of the school district operating under ch. 119 shall either grant or deny the petition within 30 days after the public hearing. If the school board of the school district operating under ch. 119 denies a petition, the person seeking to establish the charter school may, within 30 days after the denial, appeal the denial to the department. The department shall issue a decision within 30 days after receiving the appeal. The department's decision is final and not subject to judicial review under ch. 227.

(2m) SCHOOL BOARD INITIATIVE. (a) A school board may on its own initiative contract with a person to operate a school as a charter school. The contract shall include all of the provisions specified under sub. (1m) (b) and may include other provisions agreed to by the parties. (am) At least 30 days before entering in a contract under this subsection that would convert a private school to a charter school or that would establish a charter school that is not an instrumentality of the school district, the school board shall hold a public hearing on the contract. At the hearing, the school board shall consider the level of employee and parental support for the establishment of the charter school and the fiscal impact of the establishment of the charter school on the school district.

(b) A school board may not enter into a contract under par. (a) that would result in the conversion of all of the public schools in the school district to charter schools unless the school board complies with sub. (2) (b) 2.

(2r) OTHER INITIATIVES. (a) In this subsection, "instructional staff" has the meaning given in the rules promulgated by the department under s. 121.02 (1) (a) 2. (b)

**1.** All of the following entities may establish by charter and operate a charter school or, on behalf of their respective entities, may initiate a contract with an individual or group to operate a school as a charter school:

**a.** The common council of the city of Milwaukee.

b. The chancellor of the University of Wisconsin-Milwaukee.

c. On a pilot basis, the chancellor of the University of Wisconsin-Parkside.

d. The Milwaukee area technical college district board.

**2.** A charter shall include all of the provisions specified under sub. (1m) (b) 3. to 14. A contract shall include all of the provisions specified under sub. (1m) (b) 1. to 14. and shall specify the effect of the establishment of the charter school on the liability of the contracting entity under this paragraph. The contract may include other provisions agreed to by the parties. The chancellor of the University of Wisconsin-Milwaukee or of the University of Wisconsin-Parkside may not establish or enter into a contract for the establishment of a charter school under this paragraph without the approval of the board of regents of the University of Wisconsin System.

2m.

a. A charter or contract may include grounds for expelling a pupil from the charter school.

**b.** If the charter or contract includes grounds for expelling a pupil from the charter school as permitted under subd. 2m. a., the charter or contract shall include the procedures to be followed by the charter school prior to expelling a pupil.

**3.** If the chancellor of the University of Wisconsin-Parkside contracts for the establishment of a charter school, the contract shall also provide that the charter school must be operated by a governing board and that the chancellor or his or her designee must be a member of the governing board. In addition, if the contract provides that the instructional staff of the charter school shall consist of employees of the board of regents of the University of Wisconsin System, the contract shall also include provisions that do all of the following:

**a.** Delegate to the governing board of the charter school the board of regents' authority to establish and adjust all compensation of instructional staff, subject to the terms of any collective bargaining agreement under subch. V of ch. 111 that covers the instructional staff. In the absence of a collective bargaining agreement, the governing board may establish and adjust all compensation of the instructional staff only with the approval of the chancellor of the University of Wisconsin-Parkside.

**b.** Authorize the governing board of the charter school to perform specified duties for the board of regents with respect to the instructional staff. This authorization may include duties related to supervising the instructional staff, taking disciplinary actions with respect to the instructional staff, recommending new hires or layoffs, collective bargaining, claims, complaints, or benefits and records administration.

**4.** No chartering or contracting entity under subd. 1. may establish or enter into a contract for the establishment of a virtual charter school.

(bm) The common council of the city of Milwaukee and the Milwaukee area technical college district board may establish or enter into a contract for the establishment of a charter school located only in the school district operating under ch. 119. The chancellor of the University of Wisconsin-Milwaukee may establish or enter into a contract for the establishment of a charter school located only in Milwaukee County or in an adjacent county. The chancellor of the University of Wisconsin-Parkside may only establish or enter into a contract for the establishment of a charter of a charter school located in a unified school district that is located in the county in which the University of Wisconsin-Parkside is situated or in an adjacent county.

(c)

**1.** Except as provided in subds. 3. and 4., only pupils who reside in the school district in which a charter school established under this subsection is located may attend the charter school.

**3.** A pupil may attend Woodlands School, a charter school established in the school district operating under ch. 119 under this subsection, regardless of the pupil's school district of residence, if any of the following applies:

**a.** The pupil attended Woodlands School in the 2003-04 school year and, beginning in the 2005-06 school year, in the previous school year.

**b.** A member of the pupil's family who resides in the same household as the pupil attended Woodlands School in the 2003-04 school year.

**4.** A pupil who resides in Milwaukee County or in an adjacent county may attend any charter school established under this subsection in Milwaukee County or in an adjacent county.

(cm) The chancellor of the University of Wisconsin-Parkside may establish or enter into a contract for the establishment of only one charter school under this subsection, which may not operate high school grades and which may not accommodate more than 480 pupils.

(d) The chartering or contracting entity under par. (b) shall do all of the following:

**1.** Ensure that all instructional staff of charter schools under this subsection hold a license or permit to teach issued by the department.

**2.** Administer the examinations under ss. 118.30 (1r) and 121.02 (1) (r) to pupils enrolled in charter schools under this subsection.

**(e)** 

**2m.** In the 2013-14 school year, from the appropriation under s. 20.255 (2) (fm), the department shall pay to the operator of the charter school an amount equal to \$7,925 multiplied by the number of pupils attending the charter school.

**2n.** In the 2014-15 school year, from the appropriation under s. 20.255 (2) (fm), the department shall pay to the operator of the charter school an amount equal to \$8,075 multiplied by the number of pupils attending the charter school.

**2p.** In the 2015-16 school year and in each school year thereafter, from the appropriation under s. 20.255 (2) (fm), the department shall pay to the operator of the charter school an amount equal to the sum of the amount paid per pupil under this paragraph in the previous school year; the amount of the per pupil revenue limit adjustment under s. 121.91 (2m) for the current school year, if positive; and the change in the amount of statewide categorical aid per pupil between the previous school year and the current school year, if positive. The change in the statewide categorical aid per pupil shall be determined as follows:

**a.** Add the amounts appropriated in the current fiscal year under s. 20.255 (2), except s. 20.255 (2) (ac), (bb), (fm), (fr), (fu), (k), and (m); s. 20.285 (1) (r) and (rc); and 20.505 (4) (es) and (s).

**b.** Add the amounts appropriated in the previous fiscal year under the sections specified in subd. 2p. a.

c. Subtract the sum under subd. 2p. b. from the sum under subd. 2p. a.

**d.** Divide the remainder under subd. 2p. c. by the average of the number of pupils enrolled statewide in the 3 previous school years. In this subd. 2p. d., "number of pupils enrolled" has the meaning given in s. 121.90 (1) (intro.) and includes 40 percent of the summer enrollment.

**3m.** The department shall pay 25% of the total amount in September, 25% in December, 25% in February, and 25% in June. The department shall send the check to the operator of the charter school.

(3) CONTRACT. (a) If the school board grants the petition under sub. (2), the school board shall contract with the person named in the petition under sub. (1m) (b) 1. to operate the school as

a charter school under this section. The contract shall include all of the provisions specified in the petition and may include other provisions agreed to by the parties.

(b) A contract under par. (a) or under subs. (2m) or (2r) may be for any term not exceeding 5 school years and may be renewed for one or more terms not exceeding 5 school years. The contract shall specify the amount to be paid to the charter school during each school year of the contract.

(c)

**1.** A school board may not enter into a contract for the establishment of a charter school located outside the school district, except as follows:

**a.** If 2 or more school boards enter into an agreement under s. 66.0301 to establish a charter school, the charter school shall be located within one of the school districts.

**b.** If one or more school boards enter into an agreement with the board of control of a cooperative educational service agency to establish a charter school, the charter school shall be located within the boundaries of the cooperative educational service agency.

**c.** If a school board enters into an agreement with a federally recognized American Indian tribe or band in this state to establish a charter school, the charter school shall be located within the school district or within the boundaries of the tribe's or band's reservation.

**1m.** Subdivision 1. does not apply to the establishment of a virtual charter school.

**2.** A school board may not enter into a contract that would result in the conversion of a private, sectarian school to a charter school.

(d) A school board or an entity under sub. (2r) (b) shall give preference in awarding contracts for the operation of charter schools to those charter schools that serve children at risk, as defined in s. 118.153 (1) (a).

(e) When establishing or contracting for the establishment of a charter school under this section, a school board or entity specified under sub. (2r) (b) shall consider the principles and standards for quality charter schools established by the National Association of Charter School Authorizers.

(4) CHARTER SCHOOL DUTIES AND RESTRICTIONS. (a) *Duties*. A charter school shall do all of the following:

**1.** If the charter school replaces a public school in whole or in part, give preference in admission to any pupil who resides within the attendance area or former attendance area of that public school.

**2.** Be nonsectarian in its programs, admissions policies, employment practices and all other operations.

(b) *Restrictions*. A charter school may not do any of the following:

**1.** Charge tuition, except as otherwise provided in s. 121.83 (4).

**2.** Except as provided in par. (c), discriminate in admission or deny participation in any program or activity on the basis of a person's sex, race, religion, national origin, ancestry, pregnancy, marital or parental status, sexual orientation or physical, mental, emotional or learning disability.

(c) *Single-sex schools and courses.* A school board may enter into a contract for, and an entity under sub. (2r) may establish or enter into a contract for, the establishment of a charter school that enrolls only one sex or that provides one or more courses that enroll only one sex if the school board or entity under sub. (2r) makes available to the opposite sex, under the same policies and criteria of admission, schools or courses that are comparable to each such school or course.

(5) CHARTER REVOCATION. A charter may be revoked by the school board or the entity under sub. (2r) (b) that contracted with the charter school if the school board or, if applicable, the entity under sub. (2r) (b) finds that any of the following occurred:

(a) The charter school violated its contract with the school board or the entity under sub. (2r) (b).

(b) The pupils enrolled in the charter school failed to make sufficient progress toward attaining the educational goals under s. 118.01.

(c) The charter school failed to comply with generally accepted accounting standards of fiscal management.

(d) The charter school violated this section.

(6) **PROGRAM VOLUNTARY**. No pupil may be required to attend a charter school without his or her approval, if the pupil is an adult, or the approval of his or her parents or legal guardian, if the pupil is a minor.

(7) LEGAL STATUS; APPLICABILITY OF SCHOOL LAWS. (a) Except as provided in par. (am), the school board of the school district in which a charter school is located shall determine whether or not the charter school is an instrumentality of the school district. If the

school board determines that the charter school is an instrumentality of the school district, the school board shall employ all personnel for the charter school. If the school board determines that the charter school is not an instrumentality of the school district, the school board may not employ any personnel for the charter school.

### (am)

**1.** Except as provided in subds. 2. and 3., if a charter school is established under sub. (2m) and located in the school district operating under ch. 119, the school board of that school district shall determine whether or not the charter school is an instrumentality of the school district. If the school board determines that a charter school is an instrumentality of the school district, the school board shall employ all personnel for the charter school district, the school board may not employ any personnel for the charter school.

**2.** A charter school established under sub. (2r) or a private school located in the school district operating under ch. 119 that is converted to a charter school is not an instrumentality of any school district and no school board may employ any personnel for the charter school. If the chancellor of the University of Wisconsin-Parkside contracts for the establishment of a charter school under sub. (2r), the board of regents of the University of Wisconsin System may employ instructional staff for the charter school.

**3.** Notwithstanding subd. 2., if the city of Milwaukee contracts with an individual or group operating for profit to operate a school as a charter school, the charter school is an instrumentality of the school district operating under ch. 119 and the board of the school district operating under ch. 119 shall employ all personnel for the charter school.

**4.** If a school board enters into an agreement with a federally recognized American Indian tribe or band in this state to establish a charter school under sub. (3) (c) 1. c., that school board shall determine whether the charter school is an instrumentality of the school district regardless of the location of the charter school.

(ar) Nothing in this section affects the rights of personnel of a charter school that is an instrumentality of a school district to engage in collective bargaining pursuant to subch. IV of ch. 111.

(b) Except as otherwise explicitly provided, chs. 115 to 121 do not apply to charter schools.

(8) VIRTUAL CHARTER SCHOOLS. (a) *Location*. For the purposes of sub. (7) (a), (am), and (ar), a virtual charter school is considered to be located in the following school district:

**1.** If a school board contracts with a person to establish the virtual charter school, in the school district governed by that school board.

**2.** If 2 or more school boards enter into an agreement under s. 66.0301 to establish the virtual charter school, or if one or more school boards enter into an agreement with the board of control of a cooperative educational service agency to establish the virtual charter school, in the school district specified in the agreement.

(b) Licensure.

**1.** The governing body of a virtual charter school shall assign an appropriately licensed teacher for each online course offered by the virtual charter school. No person holding only a permit to teach exclusively in a charter school may teach in a virtual charter school, and no person holding both a license to teach exclusively in a charter school and a license to teach in other public schools may teach, in a virtual charter school, a subject or at a level that is not authorized by the latter license.

**2.** If a pupil attends a virtual charter school, any person providing educational services to the pupil in the pupil's home, other than instructional staff of the virtual charter school, is not required to hold a license or permit to teach issued by the department.

**3.** The department may not require a person licensed as provided under subd. 1. to complete professional development not required of any other individual required to be licensed under s. 118.19.

(c) *Staff duties.* In a virtual charter school, an instructional staff member is responsible for all of the following for each pupil the instructional staff member teaches:

1. Improving learning by planned instruction.

- **2.** Diagnosing learning needs.
- 3. Prescribing content delivery through class activities.
- **4.** Assessing learning.
- 5. Reporting outcomes to administrators and parents and guardians.
- 6. Evaluating the effects of instruction.

(d) Required days and hours. A virtual charter school shall do all of the following:

**1.** Provide educational services to its pupils for at least 150 days each school year.

**2.** Ensure that its teachers are available to provide direct pupil instruction for at least the applicable number of hours specified in s. 121.02 (1) (f) 2. each school year. No more than 10 hours in any 24-hour period may count toward the requirement under this subdivision.

**3.** Ensure that its teachers respond to inquiries from pupils and from parents or guardians of pupils by the end of the first school day following the day on which the inquiry is received.

(e) *Parent advisory council.* The governing body of a virtual charter school shall ensure that a parent advisory council is established for the school and that it meets on a regular basis. The governing body shall determine the selection process for members of the parent advisory council.

(f) *Required notices.* At the beginning of each school term, the governing body of a virtual charter school shall inform the parent or guardian of each pupil attending the virtual charter school, in writing, the name of, and how to contact, each of the following persons:

**1.** The members of the school board that contracted for the establishment of the virtual charter school and the administrators of that school district.

**2.** The members of the virtual charter school's governing body, if different than the persons under subd. 1.

3. The members of the virtual charter school's parent advisory council established under par. (e).

**4.** The staff of the virtual charter school.

(g) Pupil's failure to participate.

**1.** Whenever a pupil attending a virtual charter school fails to respond appropriately to a school assignment or directive from instructional staff within 5 school days, the governing body of the virtual charter school shall notify the pupil's parent or guardian.

**2.** Subject to subd. 2m., the third time in the same semester that a pupil attending a virtual charter school fails to respond appropriately to a school assignment or directive from instructional staff within 5 school days, the governing body of the virtual charter school shall also notify the school board that contracted for the establishment of the virtual charter school, the school board of the pupil's resident school district, and the department. The school board that contracted for the establishment of the virtual charter school board that contracted for the establishment of the school district. If the pupil is a resident of the school district that contracted for the establishment of the virtual charter school, the school board may assign the pupil to another school or program within that school district. If the school board transfers or assigns a pupil, it shall notify the pupil's parent or guardian and the department.

**2m.** If the parent or guardian of a pupil attending a virtual charter school notifies the virtual charter school in writing before a school assignment or directive is given that the pupil will not be available to respond to the assignment or directive during a specified period, the school days during that period do not count for purposes of subd. 2. The virtual charter school shall require the pupil to complete any assignment missed during the period. This subdivision applies to no more than 10 school days in a school year.

**3.** The parent or guardian of a pupil transferred to the pupil's resident school district under subd. 2. may appeal the transfer to the department within 30 days after receipt of the notice of transfer. The department shall affirm the school board's decision unless the department finds that the decision was arbitrary or unreasonable.

**History:** 1993 a. 16, 490; 1995 a. 27 ss. 3983m to 3992m, 9145 (1); 1997 a. 27, 238, 252; 1999 a. 9; 1999 a. 150 s. 672; 2001 a. 16, 105; 2003 a. 33, 156; 2005 a. 25, 111, 346; 2007 a. 222; 2009 a. 28, 61, 276.; 2011 a. 10, 32, 105; 2013 a. 20; s. 35.17 correction in (2r) (e) 2p. b.,c. A public school district did not violate the equal protection clause of the U.S. constitution by refusing to bus the students of a charter school created under sub. (2r) located within its geographical boundaries. Racine Charter One, Inc. v. Racine Unified School District, 424 F.3d 677 (2005).

# Appendix B: New Charter Schools Opened in 2013-14

		Authorizer		Charter School	Grades
1	0063	Albany School District	0060	Albany Community Middle School	05-08
2	0170	Ashland School District	0130	Ashland Elementary Charter School	03-05
3	8133	City of Milwaukee	0100	Rocketship Southside Community Prep	K4-05
4	1260	Cumberland School District	0420	Island City Academy	07-12
5	1862	Fond du Lac School District	0210	Fond du Lac STEM Institute	06-08
6	2460	Hartland-Lakeside J3 School District	0130	The Hartland School of Fine Arts Leadership Academy	KG-02
7	1376	Kettle Moraine School District	0180	KM Explore	KG-05
8	3619	Milwaukee Public Schools	0209	Banner School of Milwaukee	06-08
9	3619	Milwaukee Public Schools	0444	Carmen Northwest Campus School	06-12
10	3619	Milwaukee Public Schools	0118	Milwaukee Environmental Sciences	K4-05
11	3619	Milwaukee Public Schools	0875	Universal Academy for the College Bound	K4-12
12	3689	Montello School District	0040	Montello Junior/Senior High School	07-12
13	3955	New London School District	0410	Next Generation Academy	07-12
14	1526	Northland Pines School District	0250	School of Options and Applied Research (S.O.A.R.)	05-08
15	4067	Oconto Unified School District	0200	Bayshore Community Academy	05-08
16	4543	Prairie du Chien Area School District	0800	Mighty River Academy of Virtual Education	KG-12
17	4872	Ripon Area School District	0130	Journey Charter School	KG-02
18	4956	Rosendale-Brandon School District	0400	Cirrus Charter High School	09-12
19	5474	Spooner Area School District	0850	SAVE Academy Area Virtual Academy	K4-12
20	0126	Tomorrow River School District	0100	Tomorrow River Community School	K4-06
21	8132	UW-Milwaukee	0100	Woodlands School East (WSE)	K4-08
22	5901	Verona Area School District	0410	Exploration Academy	09-12
23	6244	Wauwatosa School District	0430	Wauwatosa Virtual Academy	06-12
24	6307	West Bend School District	0430	Pathways	07-12

# Appendix C: Closed Charter Schools

Authorizer Charter School

Ononod

Opened Grades School Type

Reason for Closing

### 2012-13 Closed Schools:

Crandon School	Crandon Alternative Resource	• • • • •	0= 10		Other – no longer charter
District	School	2000	07-12	At-Risk	status
Green Lake School District	Green Lake Global and Environmental Academy	2008	07-08	All student primary types	Low enrollment
Milwaukee Public Schools	Audubon Technology & Communications Center	2001	06-08	All student primary types	Other – no longer charter status
Milwaukee Public Schools	Audubon Technology and Communication Center High School	2008	09-12	All student primary types	Other – no longer charter status
Milwaukee Public Schools	Professional Learning Institute	2003	09-12	At-Risk	Low enrollment
Monroe School District	Monroe Alternative Charter School	1998	09-12	At-Risk	Financial difficulties; Low enrollment; and Academic
Oak Creek-Franklin Joint School District	Early Learning Academy	2006	K4-K4	All student primary types	Other – no longer charter status
Oshkosh Area School District	Franklin Key to Learning Charter School	2007	PK-05	All student primary types	Other – no longer charter status
Portage Community School District	River Crossing Environmental Charter School	2002	07-08	All student primary types	Financial reasons
Rhinelander School District	Rhinelander Environmental Stewardship Academy	2007	06-12	All student primary types	Low enrollment
Ripon Area School District	Crossroads Academy	2008	06-12	At-Risk	Other – converted to program
Sheboygan Area School District	A2 Charter School	2007	04-05	All student primary types	Contract not renewed due low enrollment
Sheboygan Area School District	Washington School for Comprehensive Literacy	2006	K4-05	All student primary types	100 year old building was no longer safe for students to attend.
Shiocton School District	Shiocton International Leadership Academy	2011	06-12	All student primary types	Financial reasons
Stevens Point Area School District	Roosevelt IDEA School	2004	PK-06	All student primary types	Academic reasons
Wisconsin Rapids Public Schools	Central Cities Health Institute	2005	11-12	Health Careers	Financial difficulties
Wisconsin Rapids Public Schools	Vesper Community Academy	2008	K4-08	All student primary types	Financial difficulties

### 2011-12 Closed Schools:

Beloit School District	Eclipse Center Charter School	2007	09-12	At-Risk	Other – merger
Birchwood School District	Birchwood Discovery Center	2008	KG-08	All student primary types	Other – no longer charter status
Denmark School District	Denmark Empowerment Charter School	2001	07-12	All student primary types	Financial difficulties
Kenosha Unified School District No. 1	Paideia Academy	1997	06-08	Other - Grade 6-7-8	Other – merger
Kimberly Area School District	Caring Opportunities for Recovery Education (CORE)	2005	09-12	At-Risk	Low enrollment and financial difficulties
Middleton Cross Plains Area School District	Middleton Alternative High School	1995	10-12	At-Risk	Other – converted to program
Milwaukee Public Schools	Advanced Language and Academic Studies	2004	09-12	All student primary types	Other – no longer charter status
Milwaukee Public Schools	James Madison Academic Campus	2007	09-12	All student primary types	Other – no longer charter status

Authorizer	Charter School	Opened	Grades	School Type	Reason for Closing
Milwaukee Public Schools	Milwaukee Academy of Chinese Language	2007	K4-08	Adult (18-21 year olds)	Other – no longer charter status
Milwaukee Public Schools	Milwaukee School of Entrepreneurship	2004	11-12	All student primary types	Financial difficulties
Milwaukee Public Schools	Montessori High School, An IB World School	2007	09-12	All student primary types	Did not renew contract
Milwaukee Public Schools	School for Urban Planning and Architecture	2007	09-12	All student primary types	Other – inability to fulfill educational mission
Milwaukee Public Schools	Wings Academy	2002	01-12	Other - Special education students - LD, ADHD	Financial difficulties
Milwaukee Public Schools	Wisconsin Career Academy	2000	06-12	All student primary types	Low enrollment
Milwaukee Public Schools	WORK (Where Opportunities Require Knowledge) Institute	2007	09-12	At-Risk	Financial difficulties and low enrollment
Oconto Falls Public School District	Spruce School	1998	01-05	All student primary types	Financial difficulties and low enrollment
Wauwatosa School District	Tosa School of the Trades	2009	11-12	All student primary types	Low enrollment

### 2010-11 Closed Schools:

Appleton Area School District	Appleton Community Learning Center	2000	07-08	At-Risk	ACLC programming offered through High School
Holmen School District	Ventures Charter School	2008	06-08	Project-Based	Financial difficulties
Janesville School District	CRES (Community Recovery Education Service) Academy	2007	09-12	Other - Students in Addiction Recovery	Financial difficulties
Menomonie Area School District	Lucas Charter School	1999	09-12	Adult (18-21 year olds)	Financial difficulties
Milwaukee Public Schools	Fritsche Middle School	1999	06-08	All student primary types	
Racine Unified School District	McKinley Middle Charter School	2000	2011	General/Liberal Arts	Transitioning to an IB Candidate school.
Ripon School District	Ripon Exploration & Application Charter High (REACH)	2006	09-11	Other	Academic performance problems
Sheboygan Area School District	The Etude School	2007	09-12	All student primary types	
Stevens Point Area School District	Jefferson School for the Arts	2004	PK-06	All student primary types	
Stevens Point Area School District	Wisconsin River Academy	2003	11-12	Project-Based	
UW-Milwaukee	Business & Economics Academy of Milwaukee (BEAM)	2001	PK-08	All student primary types	Closed this school and opened one under MPS
UW-Milwaukee	Milwaukee Renaissance Academy	2007	06-12	All student primary types	Financial difficulties
Wausau Area School District	New Horizons Charter School	2005	07-08	At-Risk	Combined with another school.
Winter School District	Pathways	2007	11-12	All student primary types	Financial difficulties

### 2009-10 Closed Schools:

City of Milwaukee	Academy of Learning and Leadership	2003	K4-08	Expeditionary Learning	Failure to meet academic goals
Hurley School District	Dr Joseph Lalich Charter School	2000	09-12	At-Risk	More as an alternative program
Milwaukee Public Schools	Downtown Institute of Arts and Letters (DIAL HS)	2006	09-12	Arts/Culture	Academic performance problems
Milwaukee Public Schools	Foster and Williams High School of the Visual	2007	09-12	Project-Based	Academic performance problems

Authorizer	Charter School	Opened	Grades	School Type	Reason for Closing
Milwaukee Public Schools	Milwaukee Learning Laboratory and Institute	2005	09-12	Project-Based	Academic performance problems
Milwaukee Public Schools	Northern Star School	2002	06-08	At-Risk	Financial difficulties
Milwaukee Public Schools	W.E.B. Du Bois High School	2005	09-12	Communication/ Technology/ Project-Based	Academic performance problems
Monona Grove School District	Monona Grove Alternative High School	1998	10-12	At-Risk	Other – no longer charter status
Oak Creek-Franklin Joint School District	Connects Learning Center	2001	09-12	At-Risk	Other – converted to program
Oshkosh Area School District	East High Charter School	2004	09-12	At-Risk	Financial difficulties
Oshkosh Area School District	Merrill Elementary Healthy Living Charter	<sup>g</sup> 2006	KG-05	Other - Healthy Living	Academic performance problems
Sheboygan Area School District	Riverview Academy Charter School	2005	09-12	At-Risk	Other – no longer charter status
Stevens Point Area School District	McDill Academies	2002	KG-06	General/ Liberal Arts	Other – no longer charter status
Stevens Point Area School District	McKinley Center	1999	KG-06	General/ Liberal Arts	Other – no longer charter status
Stevens Point Area School District	Washington Service Learning Center	2004	KG-06	Service Learning	Other – no longer charter status
Trevor-Wilmot Consolidated Grade School District	Bright Horizons Charter School	1999	K4	At-Risk	Low student enrollment
UW-Milwaukee	Inland Seas School of Expeditionary Learning	2006	09-12	Environmental	Low student enrollment

### 2008-09 Closed Schools

		-	-		
Argyle School District	Argyle Land Ethic Academy	2004	11-12	Environmental	Low student enrollment
Beaver Dam School District	Beaver Dam Charter School	1995	06-12	At-Risk	Other – no longer charter status
Beloit School District	Synectics Middle School	2003	06-08	Gifted/Talented	Other – consolidated with other charter schools
Deerfield Community School District	LEAPP - Life Education and Preparation Program	1997	10-12	At-Risk	Other – no longer charter status
Eau Claire Area School District	Chippewa Valley Technology Charter School	2000	09-12	Technology/ Vocational	Other – converted to program
Kohler Public Schools	Northeast Wisconsin Online Charter School	2004	06-12	Virtual	Other – converted to program
Milwaukee Public Schools	Carter School of Excellence	2003	K3-05	African Centered	Academic performance problems
Milwaukee Public Schools	CITIES Project High School	2004	09-12	General/Liberal Arts/Project-Based	Academic performance problems
Milwaukee Public Schools	Genesis High School	2004	09-11	General/ Liberal Arts	Low student enrollment
Milwaukee Public Schools	Milwaukee African American Immersion High School	2007	09-12	At-Risk	Low student enrollment
Milwaukee Public Schools	Milwaukee Business High School	2008	09-12	Business/ Marketing/Project- Based	Low student enrollment
Milwaukee Public Schools	Milwaukee Leadership Training Center	2001	05-08	At-Risk	Low student enrollment
Milwaukee Public Schools	Preparatory School for Global Leadership	2004	06-09	General/Liberal Arts/Project-Based	Financial difficulties
Milwaukee Public Schools	Truth Institute for Leadership and Service	2004	09-11	Leadership/Service	Other – merger
Monroe School District	Monroe Alternative Middle Charter School (MMS)	2005	06-08	At-Risk	Other – converted to program

Authorizer	Charter School	Opened	Grades	School Type	Reason for Closing
Northern Ozaukee School District	Honors Hi Online	2007	09-10	Virtual	Other – merger
Richland School District	Comprehensive Learning Center	2000	09-12	At-Risk	Other – teacher licensure
Sheboygan Area School District	SUCCESS Academy Charter School	2007	06-12	At-Risk	Financial difficulties and Other – converted to program
West Allis School District	Academy of Learning -21 <sup>st</sup> Century Skills Model	2001	09-12	At-Risk	Other – converted to program

### 2007-08 Closed Schools:

Baraboo School District	Baraboo Hills Elementary School	2006	KG-02	General/ Liberal Arts	Financial difficulties
Central/Westosha UHS School District	Westosha Central Charter School	2007	11-12	General/ Liberal Arts	Other – converted to program
City of Milwaukee	Maasai Institute	2005	09-12	General/ Liberal Arts	Financial difficulties
Clinton Community School District	LIFT Charter School	2004	PK-01	Language	Other – converted to a program
Clinton Community School District	P.O.W.E.R.	2007	05-08	Environmental/ Project-Based	Other – converted to a program
Colfax School District	Academic Center - High School	2000	09-12	At-Risk	Low student enrollment
Drummond Area School District	Ascend Academy	2001	08-12	At-Risk	Financial difficulties
Grantsburg School District	Grantsburg Virtual School	2004	05-12	Virtual	Other - merger
Hamilton School District	Passage Middle School	2000	07-09	At-Risk	Low student enrollment
Kewaunee School District	Lakeshore Alternative School	2000	11-12	At-Risk	Other – converted to a program
Marshfield School District	Marshfield Human Services Academy	2006	09-12	Technology/ Vocational	Other – converted to a program
Mauston School District	Mauston Alternative Resource School	1999	06-08	At-Risk	Other – converted to a program
Menasha Joint School District	Chance II Charter School	2005	09-10	At-Risk	Other – loss of building
Milwaukee Public Schools	Milwaukee Academy of Aviation, Science & Tech	2005	09-09	Math/Science	Financial difficulties, Low student enrollment and Academic performance problems
Monroe School District	Abraham Lincoln Accelerated Learning Academy	2006	K4-05	Other – Accelerated Schools Plus	Other – converted to a program
New London School District	CASTLE Charter School	2002	09-12	At-Risk	Other – no longer charter status
Osceola School District	Osceola Careers Charter School	2006	11-12	Project-Based	Other – converted to a program
Oshkosh Area School District	EAA/OASD Third Grade Aviation Charter School	2001	03-03	Math/Science	Other – converted to a program
Parkview School District	Parkview Charter High School	1999	10-12	At-Risk	Other – joined a consortium
Waupun School District	Waupun Alternative High School	2000	09-12	General/ Liberal Arts	Financial difficulties
Wisconsin Dells School District	Kilbourn Academy	2000	09-12	At-Risk	Other – no longer charter status

### 2006-07 Closed Schools:

Appleton AreaDan Spalding Academy CharterSchool DistrictSchool	2004	07-12	At-Risk	Academic performance problems
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Authorizer	Charter School	Opened	Grades	School Type	Reason for Closing
Argyle School District	Lafayette County Community Charter School	2003	09-12	General/ Liberal Arts	Other – converted to a program
Milwaukee Public Schools	Aurora Weier Early College Bilingual High School	2005	09-12	At-Risk	Academic performance problems
Milwaukee Public Schools	Expressions School of the Arts	2006	09-12		Other – staff transfers
Milwaukee Public Schools	Malcolm X Academy	2002	06-08	At-Risk	Other - merger
Milwaukee Public Schools	School of Humanities	2004	09-11		Low student enrollment
Milwaukee Public Schools	Siefert Charter School	2002	HD-05	General/ Liberal Arts	Other – converted to a program
Milwaukee Public Schools	Walker International Middle School	1999	06-08	General/ Liberal Arts	Other - merger
Neillsville School District	Clark County Charter School	2001	09-12	At-Risk	Financial difficulties
Oshkosh Area School District	Journey's School	2004	07-12	Project-Based	Low student enrollment

### 2005-06 Closed Schools:

Gilman School District	Gilman Charter School	2001	07-12	At-Risk	Other – not specified				
Jefferson School District	Jefferson County Alternative School (program 2006)	2000	09-12	At-Risk	Other – converted to a program				
Ladysmith Hawkins School District	Alternative Program 2	2003	09-12	At-Risk	Other – not specified				
Menasha Joint School District	School on the Lake	2000	06-08	Environmental	Other – not specified				
Milwaukee Public Schools	Community Business and Trade Center	2004	09-10	At-Risk	Academic performance problems				
Milwaukee Public Schools	Juneau Business High School	1998	09-12	General/ Liberal Arts	Low student enrollment				
Milwaukee Public Schools	New Hope Institute of Science and Technology	2003	06-12	General/ Liberal Arts	Financial difficulties				
Milwaukee Public Schools	Phoenix Charter School	2001	09-12	At-Risk	Academic performance problems				
Omro School District	Enterprise Charter School	2000	06-12	At-Risk	Other – not specified				
Prairie du Chien Area School District	Eastman Community Home Organization Elementary School	2000	K4-05	General/ Liberal Arts	Financial difficulties				

### 2004-05 Closed Schools:

Lake Geneva Area Schools	Badger Career Campus	2000	09-12	Technology/ Vocational	Financial difficulties				
Maple School District	Richard I. Bong Memorial Academy	2000	07-08	At-Risk	Other – contract not renewed				
Milwaukee Public Schools	Afro Urban Institute Charter High School	2002	09-12	At-Risk	Academic performance problems				
Milwaukee Public Schools	Learning Enterprise Vocational and Training Inst	tional 2001 1		Technology/ Vocational	Other – mutual agreement to terminate contract				
Stevens Point Area School District	Jackson Environmental Discovery Center	2002	PK-06	Environmental	Financial difficulties				
Sturgeon Bay School District	Door County Charter School	ter School 2002 09-12 Virtual - Intra - At- Risk		Virtual - Intra - At- Risk	Financial difficulties and Low student enrollment				
Sun Prairie Area School District	Sun Prairie Alternative High School	2000	09-12	At-Risk	Other – contract not renewed				

### 2003-04 Closed Schools:

City of Milwaukee	Khamit Institute	1998	K4-08	General/ Liberal Arts	Financial difficulties and Low student enrollment
Colfax School District	Academic Center - Middle School	2000	06-08	At-Risk	Low student enrollment

Authorizer	Charter School	Opened	Grades	School Type	Reason for Closing
La Crosse School District	Medical Partnership at Lincoln Middle School	2000	00 07-08 Math/Science		Other – converted to a program
Ladysmith Hawkins School District	Project Learning! Charter School	2002	05-12	General/ Liberal Arts	Other – contract not renewed
St. Francis School District	Horizon Academy	1998	09-12	At-Risk	Other – not specified
Stevens Point Area School District	Education for Sustainable Development (ESD) was TEAMS	1996	10-12		Low student enrollment
Wausau Area School District	Star Bright Charter School	2000	K4-K4	At-Risk	Other – converted to a program
Wisconsin Rapids Public Schools	River Cities High School		09-12	General/ Liberal Arts	Financial difficulties

### 2002-03 Closed Schools:

Beloit School District	Knight's Academy	1999	KG-08	General/ Liberal Arts	Financial difficulties
Black Hawk School District	EXCEL Charter School	2000	05-12	General/ Liberal Arts	Financial difficulties
City of Milwaukee	YWCA Global Career Academy	1999	KG-04	General/ Liberal Arts	Financial difficulties
Madison Metropolitan School District	Accelerated Learning Academy Hi	1995	07-12	General/ Liberal Arts	Other – contract not renewed
Madison Metropolitan School District	Accelerated Learning Academy Mid	1995	07-12	General/ Liberal Arts	Other – contract not renewed
Sun Prairie Area School District	Dane County Transition School	2001	09-12	At-Risk	Other – converted to alternative school

### 2001-02 Closed Schools:

Antigo School District	Chrysalis Elementary Charter School	2000	KG-06	General/ Liberal Arts	Financial difficulties
Antigo School District	Chrysalis Family Charter School	1999	07-12	General/ Liberal Arts	Financial difficulties
Antigo School District	Lily Community Charter School	2000	KG-06	General/ Liberal Arts	Financial difficulties
Lancaster Community School District	Lancaster Academy	1998	07-12	General/ Liberal Arts	Other – not specified

### 2000-01 Closed Schools:

Lac du Flambeau #1 School District	Leadership Academy		04-08	At-Risk	Other – not specified
Ladysmith Hawkins School District	Evening Alternative School	1997	10-12	At-Risk	Low student enrollment

### 1999-00 Closed Schools:

Fond du Lac School District	Charter Products, Inc.	1998	11-12	Other – not specified
Glidden School District	Glidden Charter School	1998	04-12	Other – no longer charter status

### 1998-99 Closed Schools:

Woodruff J1 SchoolNature and Technology CharterDistSchool	1999	06-08	At-Risk	Other – not specified
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### 1997-98 Closed Schools:

North Crawford School District	Kickapoo River Institute	1997	09-10		Unable to secure a facility
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# Appendix D: Wisconsin Charter Schools by School Name

Inst/W Operate Operate Online		Yes No	- Yes No	Yes No No No No No	Yes No No No No No Yes No	Yes No No No Yes No No No No No	Yes No No No Yes No No No No No No No	Yes No No No Yes No Yes No No No No No No No	Yes No No No Yes No Yes No No No No No No No No No	Yes No No No Yes No Yes No No No No No No No No No No No	Yes No No No No No No No No No No No No No No No No No	<ul> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>No No</li> <li>No</li> <l< th=""><th><ul> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>Yes No</li> </ul></th><th><ul> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>No No</li> <li>No</li> </ul></th><th><ul> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>No No</li> <li>No</li> </ul></th></l<></ul>	<ul> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>Yes No</li> </ul>	<ul> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>No No</li> <li>No</li> </ul>	<ul> <li>Yes No</li> <li>No No</li> <li>No No</li> <li>Yes No</li> <li>Yes No</li> <li>No No</li> <li>No</li> </ul>
ed School e: Led By:	Other - District-	level Administrator													
If Shared Space:			No	No	Yes No	No No Yes	Yes No No Yes	eir.							
Grades 6-12 Primary Content	Liberal Arts (traditional curriculum Online courses exclusively							Traditional departmental model with each teacher teaching in their specific content area							
Primary Curricular Emphasis	Liberal Arts (traditional curriculum	courses)	courses) Other - College Prep	courses) Other - College Prep Arts/Culture				courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Service Learning	courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Arts/Culture Service Learning Liberal Arts (traditional curriculum courses)	courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Arts/Culture Arts/Culture Liberal Arts (traditional curriculum courses) Language Immersion	courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Arts/Culture Arts/Culture Arts/Culture 21st Century Skills	courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Arts/Culture Arts/Culture 21st Century Skills 21st Century Skills Ed./credit recovery)	courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Arts/Culture Arts/Culture Arts/Culture Itaditional curriculum courses) Liberal Arts (traditional curriculum traditional curriculum courses) Liberal Arts (traditional curriculum courses) Liberal Arts (traditional curriculum courses)	courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Arts/Culture Arts/Culture interdisciplinary projects Service Learning Liberal Arts (traditional curriculum courses) Liberal Arts (traditional curriculum courses) (traditional curriculum courses)	courses) Other - College Prep Arts/Culture Liberal Arts (traditional curriculum courses) Other - Inquiry and teacher-led interdisciplinary projects Arts/Culture Arts/Culture Arts/Culture arts/Culture Arts/Culture Itaditional curriculum courses) Liberal Arts (traditional curriculum courses) Liberal Arts (traditional curriculum courses) Liberal Arts (traditional curriculum courses) Liberal Arts (traditional curriculum courses) Liberal Arts (traditional curriculum courses)
Educational Model Used	Online Courses		Differentiated Instruction	Differentiated Instruction Other - Developmental Bilingual	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative Montessori	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based Inquiry/Problem	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based Inquiry/Problem Based Other - Dual Language Innmersion/Bilingual	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based Inquiry/Problem Based Other - Dual Language Inmersion/Bilingual	Differentiated Instruction Other - Developmental Bilingual Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based Inquiry/Problem Based Other - Dual Language Inmersion/Bilingual Place Based Other - differentiated HS, computer based, credit recovery and work experience	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based Inquiry/Problem Based Other - Dual Language Inmersion/Bilingual Place Based Other - differentiated HS, computer based, orther experience Work experience	Differentiated Instruction Other - Developmental Bilingual Traditional Instruction Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based Inquiry/Problem Based Other - Dual Language Innmersion/Bilingual Place Based Other - differentiated HS, computer based, credit recovery and work experience Online Courses	Differentiated Instruction Other - Developmental Bilingual Interdisciplinary Learning Collaborative Montessori Inquiry/Problem Based Inquiry/Problem Based Other - Dual Language Innmersion/Bilingual Place Based Other - differentiated HS, computer based, credit recovery and work experience Online Courses Project Based Learning (PBL)
Type of Students	All student primary types	A 11 241.4224	All student primary types												
Grades Served	KG-12	K4-08		K3-05					K3-05 K4-12 05-08 KG-05 07-12 06-08	K3-05 K4-12 05-08 KG-05 07-12 06-08 KG-03	K3-05 K4-12 05-08 KG-05 07-12 06-08 KG-03 NG-03	K3-05 K4-12 05-08 KG-05 NKG-03 KG-03 KG-03 09-12 09-12	K3-05 K4-12 05-08 KG-05 NG-08 KG-03 KG-03 NG-12 09-12 06-12	K3-05 K4-12 05-08 KG-05 NKG-03 KG-03 KG-03 NKG-03 09-12 09-12 09-12 NK4-06	K3-05 K4-12 05-08 KG-05 07-12 07-12 07-12 06-08 KG-03 09-12 09-12 09-12 K4-06 K4-06 03-05
Authorizer	Middleton Cross Plains Area School District	UW-Parkside		Milwaukee Public Schools	Milwaukee Public Schools Barron Area School District	Milwaukee Public Schools Barron Area School District Albany School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools Schools Oshkosh Area School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools Oshkosh Area School District School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools Oshkosh Area School District School District Appleton Area School District Appleton Area School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools Oshkosh Area School District Appleton Area School District Appleton Area School District Appleton Area School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools Oshkosh Area School District Appleton Area School District Appleton Area School District Appleton Area School District Appleton Area School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools Oshkosh Area School District Appleton Area School District Appleton Area School District Appleton Area School District Appleton Area School District Appleton Area School District Appleton Area School District	Milwaukee Public Schools Barron Area School District Albany School District Neenah Joint School District Milwaukee Public Schools Oshkosh Area School District School District Appleton Area School District
Charter School	21st Century eSchool	21st Century Prenaratory School	I topurary overver	Academia de Lenguaje y Bellas Artes-ALBA	Academia de Lenguaje y Bellas Artes-ALBA Advanced Learning Academy of Wisconsin	Academia de Lenguaje y Bellas Artes-ALBA Advanced Learning Academy of Wisconsin Albany Community Middle School	Academia de Lenguaje y Bellas Artes-ALBA Advanced Learning Academy of Wisconsin Misconsin Albany Community Middle School Alliance Charter Elementary	Academia de Lenguaje y Bellas Artes-ALBA Advanced Learning Academy of Wisconsin Middle School Alliance Charter Elementary Alliance School, The	Academia de Lenguaje y Bellas Artes-ALBA Advanced Learning Academy of Wisconsin Albany Community Middle School Alliance Charter Elementary Alliance School, The Alliance School, The Alliance School, The Alliance School, The Allerrative Learning Program	Academia de Lenguaje y Bellas Atres-ALBA Advanced Learning Academy of Wisconsin Albany Community Middle School Alliance Charter Elementary Alliance School, The Alliance School, The Alliance School, The Alliance School Alliance School Alliance School School School	Academia de Lenguaje y Bellas Atres-ALBA Advanced Learning Academy of Wisconsin Albany Community Middle School Alliance Charter Elementary Alliance School Alliance School Alliance School Alliance School Alliance School Program Appleton Bilingual School School	Academia de Lenguaje y Bellas Advanced Learning Advanced Learning Academy of Wisconsin Albany Community Middle School Alliance Charter Elementary Alliance School Alliance School Alliance School Alliance School Program Program Appleton Bilingual School Bilingual School High School High School	Academia de Lenguaje y Bellas Advanced Learning Advanced Learning Academy of Wisconsin Albany Community Middle School Alliance Charter Elementary Alliance School, The ALPS Accelerated Alternative Learning Program Appleton Bilingual School School High School High School High School	Academia de Lenguaje y Bellas Advanced Learning Advanced Learning Academy of Wisconsin Albany Community Middle School Alliance Charter Elementary Alliance School Alliance School Alliance School Appleton Bilingual School Program Appleton Career Appleton Career Appleton Contral High School High School Appleton eSchool Appleton eSchool	Areademia de Lenguaje y Bellas Areademia de Lenguaje y Bellas Advanced Learning Academy of Wisconsin Albany Community Middle School Albany Community Albany Community Albany Community Albany Community Albany Community Alliance School Alliance School Appleton Bilingual School Program Appleton Career Appleton Career Appleton eSchool High School High School Appleton Public Appleton Public Anter School Appleton Public
'SEO quun <sub>N</sub>	112 02	216 01		01											

no <sup>N/t</sup> ent Inst	Non Inst	Inst	Inst	Inst	Inst	Inst	Inst	Inst	2R	Non Inst	Inst	Inst	2R	Inst	Non Inst
Operated: CESA	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
snilnO School:	No	No	No	No	No	No	Yes	No	No	No	No	Yes	No	No	No
School Led By:	Principal	Principal	Principal	Principal	Principal	Principal		Principal	Principal	Principal	Principal	Other- Coordinator	Other - executive director	Principal	Principal
If Shared Space:		Yes	Yes	Yes		No	No	οN	οN	Yes	Yes	No	Yes	Yes	Yes
Grades 6-12 Primary Content						Team teaching with integrated content areas					Traditional departmental model with each teacher teaching in their specific content area	Inquiry or project-based determined primarily by students & Online Exclusively for 2 students			
Primary Curricular Emphasis	Liberal Arts (traditional curriculum courses)	Other	21st Century Skills	21st Century Skills	21st Century Skills	Environmental/Green	Other - Customized- Personalized Learning Plans based on grade level	Other - Reading emphasis at primary K-2	21st Century Skills	Liberal Arts (traditional curriculum courses)	HS Completion (alter. Ed./credit recovery)	Other - Indiv. Student Learning Plans based on interest and level	Liberal Arts (traditional curriculum courses)	Career Technical Education (Tech Ed.)	Other - College Preparatory
Primary Educational Model Used	Interdisciplinary Learning Collaborative	Montessori	Project Based Learning (PBL)	Project Based Learning	Montessori	Project Based Learning	Other - Differentiated Instruction/Project- Based Learning	Other - combined direct instruction with traditional	Core Knowledge	Traditional Instruction	Traditional Instruction	Differentiated Instruction & PBL	Differentiated Instruction	Project Based Learning (PBL)	Traditional Instruction
Type of Students	All student types	All student primary types	All student types	All student primary types	All student types	All student primary types	All student primary types	All student primary types	All student primary types		At-Risk	All student primary types	All student primary types	All student types	All student primary types
Grades Served	06-08	K4-04	05-08	07-12	K4-06	10-12	K4-12	K4-08	K4-08	K4-08	60-70	KG-12	K4-08	09-12	09-12
Authorizer	Milwaukee Public Schools	Barron Area School District	Oconto Unified School District	Birchwood School District	Birchwood School District	Black River Falls School District	Merrill Area Public Schools	Kenosha Unified School District No. 1	UW-Milwaukee	Milwaukee Public Schools	Stevens Point Area School District	Cameron School District	UW-Milwaukee	Milwaukee Public Schools	Milwaukee Public Schools
Charter School	Banner School of Milwaukee	Barron Area Montessori School	Bayshore Community Academy	Birchwood Blue Hills Charter School	Birchwood Public Montessori Charter School	Black River Area Green School (BRAGS)	Bridges Virtual School	Brompton School	Bruce Guadalupe Community School	Business & Economics Academy of Milwaukce (BEAM)	C.A.R.E. (Concerned About Reaching Everyone)	Cameron Academy of Virtual Education (CAVE)	Capitol West Academy	Career and Technical Education	Carmen High School of Science and Technology
CESA	01	11	08	11	11	04	60	01	01	01	05	11	01	01	01
Location Number	116	20	164	23	24	25	109	92	204	117	202	28	205	118	119

Charter SchoolAuthorizerGradsType of StoredFrimary BadentsFrimary Bad	JSIL	٦	WISCULISITI UTALLEL SCITUOIS DY SCITUOI INALLIE	ואמוווכ	Ī									Ī	
It         Milvaukee Public         0e-12         Mil student         Other - Traditional         Other - College Prep           Ripon Area School         0e-08         All student         Project Based         Science, Tech., Engr.           District         City of Milwaukee         K4-08         All student         Project Based         Science, Tech., Engr.           No         Project Based         Nil student         District         Elearning (PBL)         and Math (STEM)           No         Steboygan Area         09-12         All student         Project Based         HS-comption date:           No         Steboygan Area         09-12         All student         Differentiated         Other - College Prep           No         Stebol District         09-12         All student         Project Based         HS-comption date:           Stebol District         09-12         All student         Differentiated         Other - College Prep           Resond District         09-12         All student         Montessori         Luberal Aris           Resond District         09-12         All student         Project Based         District           Sebol District         09-12         All student         Project Based         Distrectentry Skills           Middleton Cro	CESV Number		Charter School	Authorizer	Grades Served	Type of Students	Primary Educational Used	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	oniino School:	Operated: Oferated:	noV\tenI Inst	
Ripon Area School         06-08         All student         Project Based         Science, Tech, Engr.           District         City of Milwaukee         K4-08         All student         Other - Technology         Learning (PBL)         and Math (STEM)           ool         Stheboygan Area         09-12         At-Risk         District         Biberology         Learning           ool         Stheboygan Area         09-12         At-Risk         District         Bis Completion (alter.           und         Stheboygan Area         09-12         At-Risk         District         Distrect         District         Distric	01 0	00	armen Northwest ampus School	Milwaukee Public Schools		udent		Other - College Prep Liberal Arts and STEM			Principal	No	No	Non Inst	
City of Milwaukee         K 4-08         Mil student         Other - Technology         Liberal Arts           xol         Sheboygan Area         09-12         At-Risk         Project Based         HS Completion (alter.           xol         Sheboygan Area         09-12         At-Risk         Project Based         HS Completion (alter.           xol         School District         09-12         At-Risk         Project Based         HS Completion (alter.           xol         City of Milwaukee         09-12         Atl student         Differentiated         Other - College Prep           xol         District         09-12         Atl student         Project Based         HS Completion (alter.           xol         District         09-12         Atl student         Project Based         Other - Arts-           xol         District         District         District         Century Skills           Middleton Cross         09-12         Atl student         Project Based         Cateer Technical           District         District         District         District         Century Skills           Appleton Area         KG-08         General/Liberal         Did not respond to         Cateer Technical           School District         District         Distr	06		Catalyst Charter Middle School	Ripon Area School District		udent	()	Science, Tech., Engr., and Math (STEM)		No	Principal	No	No	Inst	
ool         Sheboygan Area School District         09-12         At-Risk Icaming         Project Based Learning         HS Completion (alter- transport)           rit         City of Milwaukee         09-12         All student         Differentiated         Other - College Prep           rit         Eau Claire Area         K4-05         All student         Montessori         Curses)           rit         Eau Claire Area         K4-05         All student         Montessori         Curses)           rit         School District         09-12         All student         Project Based         Other - Arts- curses)           rit         School District         09-12         All student         Project Based         Chechnology-infused           Middleton Cross         09-12         All student         Project Based         Clarcer Technical           School District         09-12         All student         Project Based         Clarcer Technical           District         09-12         All student         Project Based         Clarcer Technical           Middleton Cross         09-12         All student         Project Based         Clarcer Technical           School District         09-12         All student         Project Based         Clarcer Technical           Schoo	01		Central City CyberSchool	City of Milwaukee		sə		Liberal Arts (traditional curriculum courses)		No		No	No	2R	
City of Milwaukee         09-12         All student         Differentiated         Other - College Prep           my         Eau Claire Area         09-12         All student         Instruction         Liberal Arts           eff         Eau Claire Area         K4-05         All student         Montessori         Liberal Arts           eff         Eau Claire Area         K4-05         All student         Montessori         Liberal Arts           eh         School District         X-15         All student         Project Based         Other - College Prep           ol         District         09-12         All student         Project Based         Other - Arts-           District         09-12         All student         Project Based         Career Technical           District         09-12         All student         Project Based         Career Technical           Chequamegon         09-12         All student         Project Based         Career Technical           School District         09-12         All student         Project Based         Career Technical           School District         09-12         All student         Project Based         Career Technical           School District         09-12         All student         Project Based </td <td>07</td> <td></td> <td>Central High School</td> <td>Sheboygan Area School District</td> <td></td> <td></td> <td></td> <td>HS Completion (alter. Ed./credit recovery)</td> <td></td> <td>No</td> <td>Teacher</td> <td>No</td> <td>No</td> <td>Inst</td> <td></td>	07		Central High School	Sheboygan Area School District				HS Completion (alter. Ed./credit recovery)		No	Teacher	No	No	Inst	
Fau Claire Area         All student         Montessori         Liberal Arts           gh         School District         K4-05         primary types         Curreal Arts           gh         Rosendale-Brandon         09-12         All student         Project Based         Other - Arts- courses)           ol         District         09-12         All student         Project Based         Other - Arts- courses)           ol         District         09-12         All student         Project Based         Other - Arts- courses)           Niddleton Cross         09-12         All student         Project Based         21st Century Skills           District         09-12         All student         Project Based         21st Century Skills           Appleton Area         KG-08         Arts         Did not respond to         21st Century Skills           Milwaukee Public         09-12         All student         Based         Career Technical           Whilwaukee Public         09-12         All student         Based         Career Technical           Verona Area School         Nistudent         Based         Career Technical         Learning           Vinnall School         K4-K4         Primary types         Based         Career Technical         Learning	01		CEO - now Milwaukee Collegiate Academy	City of Milwaukee			ted	Other - College Prep		No	Principal	No	No	2R	
ghRosendale-Brandon09-12All studentProject BasedOther - Arts- Technology-infused0dDistrict09-12All studentLearning (PBL)21st Century Skills1Plaines Area School09-12All studentProject Based21st Century Skills1District09-12All studentProject Based21st Century Skills2School District09-12All studentProject Based21st Century Skills3School District09-12All studentBasedCareer Technical4Appleton ArreaKG-08ArtssurveyService Learning5School District09-12All studentBasedCareer Technical4Milwaukee Public09-12All studentBasedCareer Technical5School District09-12All studentBasedCareer Technical6Milwaukee Public09-12All studentBasedCareer Technical1School District09-12All studentBasedCareer Technical1Urona Area SchoolK4-K4All studentDid or respond toLearning1LearningDistrict09-12All studentDistrictCareer Technical1Learning SchoolK4-K4All studentDid or respond toLearning1Learnal SchoolK4-K4All studentDid or respond toLearning1Learnal SchoolK4-K4All studentDif or - Arts Infus	10		Chippewa Valley Montessori Charter School	Eau Claire Area School District		es		Liberal Arts (traditional curriculum courses)		Yes	Principal	No	No	Inst	
Middleton Cross DistrictMil student typesPlace Based21st Century Skills01District09-12All studentProject Based21st Century Skills12Chequamegon09-12All studentProject BasedCareer Technical13School District09-12All studentProject BasedCareer Technical14School District09-12All studentInquiry/ProblemService Learning15School District09-12All studentInquiry/ProblemService Learning15School District09-12All studentInquiry/ProblemService Learning16Nhitnall SchoolK4-K4All studentOther - EarlyOther - early16District09-12All studentOther - EarlyOther - early17La Crosse SchoolK4-K3Primary typesLiberal Arts16La Crosse SchoolK4-K3Primary typesLiberal Arts17La Crosse SchoolK4-K3Primary typesLiberal Arts18La Crosse SchoolK4-K3Primary typesCore KnowledgeLiberal Arts16La Crosse SchoolK4-K3Primary typesDistrictArts17La Crosse SchoolK4-K3Primary typesLiberal Arts18La Crosse SchoolK4-K3Primary typesCore KnowledgeLiberal Arts19La Crosse SchoolK4-K3Primary typesDistrictArts10DistrictK4-K3 <td< td=""><td>90</td><td></td><td>Cirrus Charter High School</td><td>Rosendale-Brandon School District</td><td></td><td>udent</td><td>()</td><td>Other - Arts- /Technology-infused 21st Century Skills</td><td></td><td>Yes</td><td>Principal</td><td>No</td><td>No</td><td>Inst</td><td></td></td<>	90		Cirrus Charter High School	Rosendale-Brandon School District		udent	()	Other - Arts- /Technology-infused 21st Century Skills		Yes	Principal	No	No	Inst	
Chequamegon School District09-12All student primary typesProject Based LearningCareer Technical Education (Tech Ed.)Appleton Area School DistrictKG-08General/Liberal ArtsDid not respond to surveyEducation (Tech Ed.)Appleton Area School DistrictKG-08ArtsMilwaukee surveyEducation (Tech Ed.)Milwaukee Public Schools09-12All student primary typesInquiry/Problem BasedService LearningWhitnall School District09-12All student primary typesOther - Early based curriculumOther - early childhoodVerona Area School DistrictK4-08All student primary typesCore Knowledge courses)Liberal Arts curriculumILa Crosse School DistrictK4-08All student primary typesMontessoriArts/CulturenoolGillett SchoolK4-08All student primary typesOther - Arts InfusionOther - Arts InfusionnoolGillett School03-05All student primary typesOther - Arts InfusionOther - Arts InfusionsCitv of MilwaukeeK4-08All student primary typesOther - Arts InfusionOther - CollegesCitv of MilwaukeeK4-08All student primary typesOther - CollegeOther - College	02		Clark Street Community School	Middleton Cross Plains Area School District		udent		21st Century Skills		No	Principal	No	No	Inst	
Appleton AreaKG-08ArtsDid not respond to surveySchool DistrictCeneral/LiberalDid not respond to surveySchool DistrictMilwaukee Public09-12All studentInquiry/ProblemService LearningSchools09-12All studentInquiry/ProblemService LearningWhitnall SchoolK4-K4All studentChther - EarlyOther - earlyVerona Area SchoolK4-K3Primary typesCore KnowledgeChildhoodUerona Area SchoolKG-08All studentCore KnowledgeCore KnowledgeDistrictDistrictR4-05All studentMontessoriArts/CulturenoolGillett SchoolK4-05All studentOther - Arts InfusionOther - Arts InfusionnoolDistrict03-05All studentOther - Arts InfusionOther - Arts InfusionSCity of MilwaukeeK4-08All studentOther - Arts InfusionOther - College	12		Class ACT	Chequamegon School District		es		Ed.)	Other-Online and student led project based education	Yes	Other - Advisor	No	No	Inst	
Milwaukee Public09-12All studentInquity/ProblemService LearningSchools09-12All studentBasedService LearningWhitnall SchoolK4-K4All studentOther - EarlyOther - earlyWhitnall SchoolK4-K4All studentCother - EarlyOther - earlyVerona Area SchoolKG-08All studentCore KnowledgeChieral ArtsVerona Area SchoolK4-08All studentCore KnowledgeCorrecures)iiLa Crosse SchoolK4-08All studentMontessoriArts/CulturenoolGillett SchoolK4-05All studentOther - Arts InfusionOther - Arts InfusionnoolDistrict03-05All studentOther - Arts InfusionOther - Arts InfusionSCity of MilwaukeeK4-08All studentOther - Arts InfusionOther - College	90		Classical School	Appleton Area School District		ral/Liberal	Did not respond to survey			No	Principal	No	No	Inst	
Whitmall School DistrictK4-K4 All student primary typesAll student childhood literacy based curriculumOther - Early childhoodOther - early childhoodVerona Area School DistrictKG-08 primary typesAll student core KnowledgeLiberal Arts curriculumLiberal Arts childhoodriLa Crosse SchoolK4-08 primary typesAll student MontessoriArts courses)Liberal Arts curriculumrioDistrictR4-08 DistrictAll student outessoriMontessoriArts InfusionchoolGillett SchoolK4-08 DistrictAll student Other - Arts InfusionArts/CulturechoolDistrict0-05 DistrictAll studentOther - Arts InfusionOther - Arts InfusionesCity of MilwaukeeK4-08 All studentDistrictOther - College	01		Community High School	Milwaukee Public Schools		es	//Problem		Other - Combination of traditional, team-teach, inquiry led by teacher	Yes	Teacher	No	No	Inst	
Verona Area School DistrictKG-08 R Primary typesAll student Core KnowledgeLiberal Arts (traditional curriculum courses)riLa Crosse SchoolK4-08Primary typesMontessoriArts/CulturethoolDistrictK4-08Primary typesMontessoriArts/CulturethoolDistrictR4-05Primary typesOther - Arts InfusionOther - Arts InfusionthoolDistrict03-05All studentOther-Multi-ageArts/CultureesCity of MilwaukeeK4-08All studentInternationalOther - College	01		CORE 4	Whitnall School District	K4-K4			Other - early childhood		Yes	Principal	No	No	Inst	
ori     La Crosse School     K4-08     All student     Montessori       District     K4-05     All student     Montessori       thool     Gillett School     K4-05     All student     Other - Arts Infusion       fill     District     03-05     All student     Other - Arts Infusion       es     Citv of Milwaukee     K4-08     All student     Other-Multi-age	02		Core Knowledge Charter School	Verona Area School District	KG-08			Liberal Arts (traditional curriculum courses)	Traditional departmental model with each teacher teaching in their specific content area	Yes	Principal	No	No	Inst	
ibool         Gillett School         K4-05         All student         Other - Arts Infusion           Minocqua J1 School         03-05         All student         Other - Arts Infusion           District         03-05         All student         Other - Arts Infusion           cs         Citv of Milwaukee         K4-08         All student	04		Coulee Montessori Charter School	La Crosse School District				Arts/Culture		Yes	Principal	No	No	Inst	
Minocqua J1 School         03-05         All student         Other-Multi-age           District         03-05         types         Classroom           cs         Citv of Milwaukee         K4-08         All student	08		CRE8 Charter School					Other - Arts Infusion		Yes		Yes	No	Inst	
city of Milwaukee K4-08 All student International	60		Creative Minds Charter School	Minocqua J1 School District		udent	Other-Multi-age Classroom	Arts/Culture		Yes	Teacher	No	No	Inst	
brimary types Baccalaureate	01		Darrell Lynn Hines (DLH) Academy	City of Milwaukee	K4-08	All student	e	Other - College Preparatory		No	Principal	No	No	2R	

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Operated: CESA	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
School: School:	No	No	No	No	Yes	No	No	No	No	No	No	No	No	No	No	No
School Led By:	Teacher	Principal	Principal	Other - Head of School	Principal	Principal	Principal	Principal	Teacher	Principal	Principal	Other - Teacher/Director	Principal	Teacher	Teacher	Principal
If Shared Space:	Yes	oN	Yes	No	No	No	Yes	No		Yes	No	No	Yes	No	Yes	No
Grades 6-12 Primary Content		Other - Team Teaching with integrated content areas, project based sometimes teacher led, sometimes student choice. Also, we are a K-8		Other - Montessori	Other - Online courses exclusively, but from a traditional department model with each teacher teaching in their specific content area											
Primary Curricular Emphasis	21st Century Skills	Other - Standards- based school. Academic as well as Lifelong Learning, Fine Arts integration, Green Initiative	Environmental/Green	Liberal Arts (traditional curriculum courses)	Other - Full 'regular' high school program in a online environment	Environmental/Green	21st Century Skills	Other - Alternative High School	21st Century Skills	21st Century Skills	21st Century Skills	HS Completion (alter. Ed./credit recovery)	Career Technical Education (Tech Ed.)	Science, Tech., Engr., and Math (STEM)	Science, Tech., Engr., and Math (STEM)	21st Century Skills
Primary Educational Model Used	Project Based Learning (PBL)	ons of	Project Based Learning	Montessori	Online Courses	Traditional Instruction	Other - Multiple Intelligence	Online courses	Project Based Learning (PBL)	Project Based Learning (PBL)	Differentiated Instruction	Differentiated Instruction	Project Based Learning	Project Based Learning (PBL)	Project Based Learning (PBL)	Place Based
Type of Students	All student types	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	At-Risk	All student types	All student primary types	At-Risk	Other - Grades 11-12 Project Based	All student types	All student types	All student types
Grades Served	07-12	K4-08	KG-03	K3-08	06-12	01-06	K4-05	06-12	07-12	09-12	K3-08	09-12	PK-12	03-05	80-90	K4-06
Authorizer	Denmark School District	Kenosha Unified School District No. 1	Columbus School District	City of Milwaukee	Waukesha School District	Mukwonago Area School District	Sheboygan Area School District	Wausau Area School District	City of Milwaukee	Verona Area School District	Milwaukee Public Schools	Oconto Falls Public School District	Flambeau School District	Fond du Lac School District	Fond du Lac School District	Montello School District
Location CESA Charter School	Denmark Community Denmark School School District	Dimensions of Learning Academy	Discovery Charter School	Downtown Montessori Academy	eAchieve Academy - Wisconsin	Eagleville Elementary Charter School	Elementary School of the Arts and Academics	Enrich, Excel, Achieve Academy (EEA)	Escuela Verde	Exploration Academy	Fairview School	Falls Alternative Learning Site	Flambeau Career Charter School	Fond du Lac STEM Academy	Fond du Lac STEM Institute	Forest Lane Charter School
CESA	07	01	05	01	01	01	07	60	01	02	01	08	10	90	90	05
Location Number	46	77	42	35	223	151	188	230	36	218	122	162	50	52	53	148

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Operated: CESA	No	No	No	No	No	No	No	No	No	No	No	No	No	No
9nilnO School:	No	No	No	Yes	Yes	No	Yes	No	No	No	No	Yes	No	No
School Led By:	Principal	Principal	Teacher	Principal	Principal	Teacher		Principal	Teacher	Teacher	Teacher	Other - Co- Coordinators	Teacher	Teacher
If Shared Space:	No	Yes	Yes		No	Yes	Yes	No	Yes	No	No	Yes	Yes	Yes
Grades 6-12 Primary Content						Other - Blend of PBL, online and integrated courses		Inquiry or project-based led by teacher	Team teaching with integrated content areas			Home Based (Parent) & Instructional	Traditional departmental model with each teacher teaching in their specific content area	Inquiry or project-based led by teacher
Primary Curricular Emphasis	Other - CA, Math	Environmental/Green	21st Century Skills	21st Century Skills	21st Century Skills	HS Completion (alter. Ed./credit recovery)	Other - Career Pathways, including STEM	Liberal Arts (traditional curriculum courses)	Other - Inquiry/Problem based	HS Completion (alter. Ed./credit recovery)	Environmental/Green	Other - Curriculum Choice	Career Technical Education (Tech Ed.)	Environmental/Green
Primary Educational Model Used	Other - center-based	Place Based	Project Based Learning (PBL)	Other - Mix of PBL, 21st Cent. Skills, Place Based and online	Project Based Learning (PBL)	Other - Blend of PBL, online and integrated courses	Other - STEM Blended Instruction	Other - General/Expeditionary Learning	Place Based	Differentiated Instruction	International Baccalaureate	Other - Home-Based: Core Curr. At home and group classes at school	Traditional Instruction	Project Based Learning
Type of Students	All student primary types	All student primary types	All student primary types		All student primary types		All student primary types	All student primary types	All student primary types	At-Risk - Group of seven grade- specific programs	All student primary types	All student primary types	All student primary types	All student primary types
Grades Served	PK-06	01-08	06-08	09-12	06-08	09-10	06-12	06-12	03-05	09-12	K4-05	K4-12	09-12	07-12
Authorizer	Appleton Area School District	Appleton Area School District	Hortonville Area School District	Sheboygan Area School District	Sheboygan Area School District	Lodi School District	Gillett School District	Kenosha Unified School District No. 1	Hartland-Lakeside J3 School District	Waukesha School District	Milwaukee Public Schools	Hayward Community School District	Ladysmith Hawkins School District	Montello School District
Charter School	Foster (Stephen) Elementary Charter School	Fox River Academy	Fox West Academy	George D. Warriner High School for Personalized Learning	George D. Warriner Middle School	Gibraltar Charter School	Gillett Occupation and Leadership GOAL Charter School	Harborside Academy	Hartland School of Community Learning	Harvey Philip Alternative Charter School	Hawley Environmental School	Hayward Center for Individualized Learning HACIL Virtual Charter School	Health Care Academy	High Marq Environmental Charter School
CESV	90	90	90	07	07	05	08	01	01	01	01	12	10	05
Location Number	~	6	69	189	190	95	55	78	60	224	123	63	92	149

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Operated: Oferated:	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
ənilnO School:	No	No	No	No	No	No	No	No	No	No	Yes	No	No	Yes	No	No	No
School Led By:	Principal	Principal	Teacher	Other - Executive Dir	Principal	Principal	Principal	Other - Teacher Led Cooperative Model	Principal	Principal	Principal	Principal	Teacher	Teacher	Principal	Principal	Teacher
If Shared Space:	No	No	No	No	Yes	No	No	Yes	Yes	No	No	Yes	Yes	Yes	No	No	Yes
Grades 6-12 Primary Content			Inquiry or project-based led by teacher	Other - 4th-6th grade Montessori classroom				Other - Grds 6-8 are team taught w/integrated content areas on inquiry based multi age model								Traditional departmental model with each teacher teaching in their specific content area	
Primary Curricular Emphasis	21st Century Skills	Other-Comprehensive Rural High Sch.	Other - Inquiry/Problem- based	Other - Wholistic Education	Liberal Arts (traditional curriculum courses)	Other - Direct Instruction Reading Mastery K-5	Liberal Arts (traditional curriculum courses)	Other - Integrated curriculum based on science themes	Arts/Culture	21st Century Skills	HS Completion (alter. Ed./credit recovery)	21st Century Skills	Science, Tech., Engr., and Math (STEM)	Science, Tech., Engr., and Math (STEM)	Liberal Arts (traditional curriculum courses)	Service Learning	Global Studies
Primary Educational Model Used	Place Based	Interdisciplinary Learning Collaborative	Place Based	Montessori	Traditional Instruction	Other - Continuous Progress, ability based model	Traditional Instruction	Other - Inquiry/Problem Based, Multi Age	Inquiry/Problem Based	Project Based Learning	ourses	Project Based Learning (PBL)	Interdisciplinary Learning Collaborative	Inquiry/Problem Based	Differentiated Instruction	Traditional Instruction	Inquiry/Problem Based
Type of Students	All student types	All student types	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	All student types	All student primary types	All student primary types	All student primary types	All student types	All student primary types	All student primary types	All student primary types	All student primary types
Grades Served	K4-05	09-12	06-08	K3-08	K3-12	K3-05	K3-08	K3-08	09-12	06-12	06-12	07-12	07-12	K4-12	K4-05	06-08	11-12
Authorizer	Highland School District	Highland School District	Highland School District	Milwaukee Public Schools	Milwaukee Public Schools	Milwaukee Public Schools	Milwaukee Public Schools	Milwaukee Public Schools	Sheboygan Area School District	D.C. Everest Area School District	Grantsburg School District	Mauston School District	Cumberland School District	Cumberland School District	Oshkosh Area School District	Madison Metropolitan School District	Janesville School District
Charter School	Highland Community Elementary School	Highland Community Highland School High School District	Highland Community Middle School District	Highland Community Milwaukee Public School	Hmong American Peace Academy (HAPA)	Honey Creek Continuous Progress School	Humboldt Park K-8 School	I.D.E.A.L. Charter School	I.D.E.A.S. Academy	Idea Charter School	iForward	iLEAD Charter School	Island City Academy	Island City Virtual Academy	Jacob Shapiro Brain Based Instruction Laboratory School	James C. Wright Middle School	Janesville Academy for International Studies
CESA	03	03	03	01	01	01	01	01	07	09	11	05	11	11	06	02	02
Location Number	66	67	68	124	125	126	127	128	191	45	57	104	43	44	168	98	70

Wisconsin Charter Schools by School Name		indicate and and a second as	INGLIG	Î								ļ	Ī
Location Vumber	CESA	Charter School	Authorizer	Grades Served	Type of Students	Primary Educational Model Used	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	ənilnO School:	Operated: CESA	noN\ten1 Ten1
71	02	Janesville Virtual Academy	Janesville School District	06-12	All student primary types	Online Courses	Liberal Arts (traditional curriculum courses)	Combination of online and face- to-face instruction	Yes	Principal	Yes	No	Inst
239	02	JEDI Virtual Charter School	Whitewater Unified School District	KG-12	All student primary types	Online courses	Liberal Arts (traditional curriculum courses)	Online courses exclusively	No	Other - Director	Yes	No	Non Inst
58	07	John Dewey Academy of Learning	Green Bay Area Public School District	08-12	All student primary types	Project Based Learning (PBL)	21st Century Skills		No	Teacher	No	No	Inst
178	90	Journey Charter School	Ripon Area School District	KG-02	All student types	Project Based Learning (PBL)	21st Century Skills		Yes	Principal	No	No	Inst
154	05	Juneau County Charter School	New Lisbon School District	07-12	At-Risk	Differentiated Instruction	HS Completion (alter. Ed./credit recovery)		Yes	Other - Alternative Education Coordinator	No	Yes	Non Inst
10	90	Kaleidoscope Academy	Appleton Area School District	80-90	All student primary types	Differentiated Instruction	21st Century Skills	Team teaching with integrated content areas	Yes	Principal	No	No	Inst
129	01	Kathryn T. Daniels University Preparatory Academy	Milwaukee Public Schools	K4-09	At-Risk	Other - Blended Education	21st Century Skills		No	Principal	No	No	Non Inst
79	01	Kenosha eSchool K- 12	Kenosha Unified School District No. 1	KG-12	All student primary types	Online Courses	Liberal Arts (traditional curriculum courses)		Yes	Principal	Yes	No	Inst
80	01	Kenosha School of Technology Enhanced Curriculum (KTEC)	Kenosha Unified School District No. 1	K4-08	All student primary types	Project Based Learning		Team teaching with integrated content areas	No	Principal	No	No	Inst
84	07	Kiel eSchool	Kiel Area School District	07-12	All student primary types	Online Courses	Other - Online	Online courses exclusively	Yes	Principal	Yes	No	Inst
37	01	Kings Academy	City of Milwaukee	K4-08	ent types	Traditional Instruction	Liberal Arts (traditional curriculum courses)	Team teaching with integrated content areas	No	Teacher	No	No	2R
81	01	KM Explore	Kettle Moraine School District	KG-05	All student types	Other	21st Century Skills			Principal	No	No	Inst
82	01	KM Global Charter School for Leadership and Innovation	Kettle Moraine School District	09-12	All student primary types	Inquiry/Problem Based	Global Studies		Yes		Yes	No	Inst
83	01	KM School for Arts and Performance	Kettle Moraine School District	09-12	All student types	Other - Interdisciplinary Learning Collaborative	Other - Fine Arts		Yes	School Director	No	No	Inst
86	06	Kornerstone Charter School	Kimberly Area School District	08-12	All student primary types	Project Based Learning	21st Century Skills		No	Teacher	No	No	Inst

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Location Vumber	CESA	Charter School	Authorizer	Grades Served	Type of Students	Primary Educational Model Used	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	9nilnO School:	Operated: CESA	noV/tenI tenI
130	01	Kosciuszko Montessori Charter School	Milwaukee Public Schools	K3-03	All student primary types	Montessori	Language Immersion		Yes	Principal	No	No	Inst
131	01	La Causa Charter School	Milwaukee Public Schools	K4-08	All student primary types	Other - Developmental Bilingual Program	Arts/Culture	Team teaching with integrated content areas	No	Principal	No	Yes	Non Inst
88	04	La Crosse Design Institute	La Crosse School District	06-08	All student types	Project Based Learning (PBL)	Science, Tech., Engr., and Math (STEM)		Yes	Principal	No	No	Inst
89	04	LaCrossroads Charter Schools (5)	La Crosse School District	09-12	At-Risk	Differentiated Instruction	HS Completion (alter. Ed./credit recovery)		Yes	Teacher	No	No	Inst
192	07	Lake Country Academy	Sheboygan Area School District	K4-08	All student primary types	Other - Core Knowledge and Direct Instruction	Other - Core Knowledge and D.I.	Traditional departmental model with each teacher teaching in their specific content area	No	Principal	No	No	Non Inst
197	04	Lakeview Montessori Sparta Area School School District	Sparta Area School District	K4-06	All student primary types	Montessori	Liberal Arts (traditional curriculum courses)		No	Principal	No	No	Inst
221	04	Laurel High School	Viroqua Area School District	09-12	General/Liberal Arts	Other - combination of all selections except Montessori	21st Century Skills	Other - some traditional and some project-based	Yes	Principal	No	No	Inst
186	08	LEADS Primary Charter School	Shawano School District	K4-02	All student types	Inquiry/Problem Based	Other-Literacy		Yes	Principal	No	No	Inst
93	08	Lena Education Alternative Network Charter (LEAN)	Lena Public School District	KG-12	At-Risk	Online courses	HS Completion (alter. Ed./credit recovery)	Combination of online and face- to-face instruction	No	Principal	No	No	Inst
61	01	LIFE Charter School	Hartland-Lakeside J3 School District	06-08	All student primary types	Place Based	Other - Entrepreneurialism	Team teaching with integrated content areas	Yes	Teacher	No	No	Inst
240	02	Lincoln Inquiry Charter School	Whitewater Unified School District	K4-05	All student primary types	Inquiry/Problem Based	21st Century Skills		No	Principal	No	No	Inst
30	11	Link2Learn Virtual Charter School	Chetek- Weyerhaeuser Area School District	K4-12	All student primary types	Online Courses					Yes	No	Non Inst
94	90	Little Chute Career Pathways Academy	Little Chute Area School District	09-12	All student primary types	Inquiry/Problem Based	21st Century Skills		Yes	Principal	No	No	Inst
179	90	Lumen Charter High School	Ripon Area School District	09-12	All student types	Inquiry/Problem Based	21st Century Skills		Yes	Principal	No	No	Inst
100	07	Manitowoc County Comprehensive Charter School	Manitowoc Public School District	01-08	Other - Students grade 1-8 with chronic mental illness	Differentiated Instruction	Other - Core Academics integrated with Cognitive Behavioral Therapy Concepts		Yes	Other - Consultant under the direction of Pupil Service Directors	No	No	Inst
110	60	Maple Grove Schoolhouse	Merrill Area Public Schools	KG-05	All student types	Other - Expeditionary Learning	21st Century Skills		No	Teacher	No	No	Inst
102	60	Marathon Venture Academy	Marathon City School District	06-08	All student primary types	Other - Expeditionary Learning	21st Century Skills		Yes	Principal	No	No	Inst

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Space:     Led By:       Yes     Teacher       Yes     Principal       No     Principal       No     Principal       No     Principal       Yes     Principal       Yes     Teacher	Led By:     De       Teacher     N       Principal     N	Led By:     Control       Teacher     No       Principal     No       Principal     No       Principal     No       Principal     No       Teacher     No       Teacher     No       Principal     No       Teacher     No       Teacher     No       Teacher     No       Principal     No       Teacher     No       Principal     No       Teacher     No       Principal     No	Led By:     Control       Teacher     No       Principal     No       Principal     No       Principal     No       Teacher     No       Teacher     No       Principal     No       Teacher     No       Principal     No       Teacher     No       Principal     No       No     Yes       No     Yes	Space:Led By:C S C O S C O S C O S C O NCYesTeacherNONOYesPrincipalNONONoPrincipalNONONoPrincipalNONOYesTeacherNONOYesTeacherNONOYesTeacherNONONoPrincipalNONONoPrincipalNONONoPrincipalNONONoPrincipalNONONoNOYesNONoNoYesNONoPrincipalNONoNoYesNoPrincipalNONoPrincipalNONoPrincipalNONoPrincipalNONoPrincipalNONoPrincipalNO	Space: Led By: 5 5 Yes Teacher No Yes Principal No No Principal No No Principal No Yes Teacher No Yes Teacher No No Principal No	Space:Led By:C G O OYesTeacherNoNoYesPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoYesTeacherNoNoNoPrincipalNoNoYesTeacherNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNoNoPrincipalNoNo	Space:     Led By:     Or Construction       Yes     Teacher     No     No       Yes     Principal     No     No       No     Principal     No     No	Space:     Led By:     O SC 0       Yes     Fracher     No     No       No     Principal     No     No       No     Principal     No     No       No     Principal     No     No       No     Principal     No     No       Yes     Teacher     No     No       Yes     Teacher     No     No       No     Principal     No
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School Led By:	Drinoinal	глистрат	Principal	Principal	Teacher	Principal	Principal	Principal	Principal	Principal	Principal	Principal	Teacher		Teacher	Principal	Principal	Principal	Teacher
If Shared Snace	Vac	81	No	No	No	No	No	No	Yes	Yes	Yes	Yes	No	No		Yes	No	No	No
Grades 6-12 Primary Content				Team teaching with integrated content areas	Team teaching with integrated content areas	Combination of online and face- to-face instruction	Combination of online and face- to-face instruction						Other - Individual paced instruction						
Primary Curricular Fumbasis	Career Technical	Education (Tech Ed.)	Science, Tech., Engr., and Math (STEM)	Liberal Arts (traditional curriculum courses)	21st Century Skills	HS Completion (alter. Ed./credit recovery)	Other - Traditional	21st Century Skills	Arts/Culture	Environmental/Green	Other - Literacy	Environmental/Green	HS Completion (alter. Ed./credit recovery)		21st Century Skills	Language Immersion	Other - College Preparatory	Other - College Focus/Arts	HS Completion (alter. Ed /credit recoverv)
Primary Educational Model	Used Project Based	Learning (PBL)	Traditional Instruction	Traditional Instruction	Project Based Learning	Online Courses	Online courses	Interdisciplinary Learning Collaborative	Inquiry/Problem Based	Traditional Instruction	Other - Writers Workshop	Project Based Learning	ndividual truction	Did not respond to survey	Interdisciplinary Learning Collaborative	Project Based Learning	Other-Differentiated Instruction	Other - Arts-Infused	Differentiated
Type of Students	A+ Dick	AL-NISK	At-Risk	All student types	At-Risk	At-Risk	At-Risk	All student types	All student primary types	All student primary types	All student primary types	At-Risk	At-Risk	At-Risk	All student types	All student primary types	All student types	All student types	At-Risk
Grades Served	00 13	71-20	K4-07	K4-08	10-12	09-12	06-08	07-12	06-08	KG-05	KG-04	09-12	06-12	K3-KG	07-12	04-08	09-12	K4-05	09-12
Authorizer	Milwaukee Public	Schools	City of Milwaukee	UW-Milwaukee	Monona Grove School District	Monroe School District	Monroe School District	Montello School District	Sheboygan Area School District	Verona Area School District	Kaukauna Area School District	Shorewood School District	Oconto Falls Public School District	Milwaukee Public Schools	New London School District	Nekoosa School District	Milwaukee Public Schools	City of Milwaukee	Barron Area School District
CESA Charter School Coatton	Milwaukee Excel	High School	Milwaukee Math and Science Academy	Milwaukee Scholars Charter School	Monona Grove Liberal Arts Charter School for the 21st Century	Monroe Independent Virtual Charter High School	Monroe Virtual Middle School	Montello Junior/Senior High School	Mosaic School, The	New Century School	New Directions Learning Community	New Horizons for Learning	New Path Charter School	Next Door Charter School	Next Generation Academy	Niikuusra Community School	North Division High School	North Point Lighthouse Charter	North Star Academy
CESA	01	10	01	01	02	02	02	05	07	02	90	01	08	01	90	05	01	01	11
ocation vocation	~ ~	001	39	207	145	146	147	150	193	219	74	196	163	137	155	153	138	40	21

Wisconsin (	nsin Cl	Wisconsin Charter Schools by School Name	Name								ĺ	ļ	
Location Vumber	CESA	Charter School	Authorizer	Grades Served	Type of Students	Primary Educational Model Used	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	9niinO School:	Operated: CESA	noN/tenI tenI
194	07	Northeast Wisconsin Montessori School	Sheboygan Area School District	01-06	All student primary types	Montessori	Liberal Arts (traditional curriculum courses)		Yes	Principal	No	No	Inst
176	11	Northern Lakes Regional Academy	Rice Lake Area School District	09-12	All student types	Other - Interdisciplinary Learning Collaborative	Other - Tech., Bus., Art/Design, Math & Science		No	Principal	No	No	Inst
64	12	Northern Waters Environmental School	Hayward Community School District	06-08	All student types	Project Based Learning (PBL)	Environmental/Green		Yes	Teacher	No	No	Inst
160	12	NorthStar Community Charter School	Northwood School District	04-08	All student primary types	Place Based	21st Century Skills		Yes	Teacher	No	No	Inst
161	12	Northwood High School	Northwood School District	06-12	All student types	Interdisciplinary Learning Collaborative	21st Century Skills		Yes	Principal	No	No	Inst
174	60	Northwoods Community Elementary School	Rhinelander School District	KG-05	All student primary types	Project Based Learning	21st Century Skills		No	Other - Part time principal	No	No	Inst
175	60	Northwoods Community Secondary School	Rhinelander School District	06-12	All student primary types	Project Based Learning	21st Century Skills	Inquiry or project-based led by teacher	No	Other - Mostly teacher led	No	No	Inst
157	11	NR4Kids Charter School	New Richmond School District	K4-K4	All student primary types	Other - Creative Curriculum	Other - Kindergarten Readiness		No	Teacher	No	No	Non Inst
66	02	Nuestro Mundo Community School	Madison Metropolitan School District	KG-05	Language	dual language immersion	Language Immersion		Yes	Principal	No	No	Inst
169	06	Oakwood Environmental Education Charter School	Oshkosh Area School District	K4-05	All student primary types	Inquiry/Problem Based	Environmental/Green		No	Principal	No	No	Inst
165	08	Oconto Literacy Charter School	Oconto Unified School District	K4-02	All student primary types	Differentiated Instruction	Other - Literacy		Yes	Principal	No	No	Inst
11	06	Odyssey-Magellan Charter School	Appleton Area School District	03-08	Gifted/Talented	Differentiated Instruction	Liberal Arts (traditional curriculum courses)	Liberal Arts Traditional departmental model (traditional curriculum with each teacher teaching in their courses) specific content area	Yes	Principal	No	No	Inst
166	11	Osceola Charter Preschool	Osceola School District	K4-K4	General/Liberal Arts	Core Knowledge- Activity Based	Social/Emotional Development		Yes	Principal	No	No	Inst
96	05	Ouisconsing School of Collaboration	Lodi School District	03-05	All student types	Project Based Learning (PBL)	Liberal Arts (traditional curriculum courses)		Yes	Teacher	No	No	Inst
75	90	Park Community Charter School	Kaukauna Area School District	KG-04	All student primary types	Place Based	21st Century Skills			Principal	No	No	Inst
236	06	Pathways	West Bend School District	07-12	All student types	Project Based Learning (PBL)	Career Technical Education (Tech Ed.)				No	No	Inst

Wisconsin Charter Schools by School Name	1001		ſ							L			Г
Ū CESV	Charter School	Authorizer	Grades Served	Type of Students	Primary Educational Model Used	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	9nilnO School:	Operated: CESA	uoN/tsn1	tsul
07 Phar 07 Scho Opp	Phantom Knight School of Opportunity	West De Pere School District	07-12	At-Risk	Project Based Learning	Other - Post- Secondary Education		No	Teacher	No	No	Inst	
05 Port Ach	Portage Academy of Achievement	Portage Community School District	09-12	At-Risk	Differentiated Instruction	HS Completion (alter. Ed./credit recovery)	Combination of online and face- to-face instruction	Yes	Teacher	No	No	Inst	
05 Portage School	Portage Virtual School	Portage Community School District	06-12	All student primary types	Online Courses		Online courses exclusively			Yes	No	Inst	
01 Alt Sch	Project Change Alternative Recovery School	Waukesha School District	09-12	At-Risk	Differentiated Instruction	21st Century Skills	Inquiry or project-based led by teacher	No	Other - School Coordinator/Teac her	No	No	Inst	
12 Pro Sch	Promethean Charter School	Butternut School District	09-12	All student primary types	Project Based Learning	21st Century Skills	Combination of online and face- to-face instruction	Yes	Teacher	No	οN	Inst	
06 Qu	Quest Charter School		03-05	All student primary types	Project Based Learning	Global Studies		Yes	Principal	No	No	Inst	
01 RE	REAL School	Racine Unified School District	06-12	All student primary types	Traditional Instruction	Liberal Arts (traditional curriculum courses)	Liberal Arts Traditional departmental model (traditional curriculum with each teacher teaching in their courses)	Yes	Teacher	No	No	Inst	
11 En Ins	Red Cedar Environmental Institute	Chetek- Weyerhaeuser Area School District	06-08	All student primary types	Project Based Learning (PBL)	Environmental/Green		Yes	Teacher	No	No	Inst	
11 Re	Renaissance Charter Alternative Academy	River Falls School District	09-12	At-Risk	Differentiated Instruction	Career Technical Education (Tech Ed.)		Yes	Other - coordinator	No	No	Inst	
06 Re	Renaissance School for the Arts	Appleton Area School District	09-12	All student primary types	Differentiated Instruction	Arts/Culture	Traditional departmental model with each teacher teaching in their specific content area	Yes	Teacher	No	No	Inst	
11 Ri M	River Falls Public Montessori Academy	River Falls School District	K4-06	All student primary types	Montessori	Liberal Arts (traditional curriculum courses)		Yes	Principal	No	No	Inst	
03 El Sc	River Valley Elementary Studio School	River Valley School District	KG-05	All student primary types	Project Based Learning (PBL)	Arts/Culture		Yes	Principal	No	No	Inst	
$02 \frac{R_{c}}{S_{c}}$	Rock River Charter School	Janesville School District	06-12	At-Risk	Differentiated Instruction	HS Completion (alter. Ed./credit recovery)	Combination of online and face- to-face instruction	No	Principal	No	No	Inst	
01 $\frac{R_{c}}{C_{c}}$	Rocketship Southside Community Prep	City of Milwaukee	K4-05	At-Risk	Other - Rocketship Public School Model/College Prep	Liberal Arts (traditional curriculum courses)		No	Principal	No	No	2R	
$02 \frac{R_0}{A_1}$	Roy Chapman Andrews Academy	Beloit School District	06-12	All student primary types	Project Based Learning	Other - self-paced, 1 student interest	Inquiry or project-based led by teacher	Yes	Principal	No	οN	Inst	
$10 \frac{R_{L}}{A_{C}}$	Rural Virtual Academy	Medford Area Public Schools	K4-08	All student primary types	Online Courses	21st Century Skills		No	Principal	Yes	No	Inst	
11 AI AG	SAVE Academy Area Virtual Academy	Spooner Area School District	K4-12							Yes	No	Non Inst	<b>–</b>
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Appendix D Wisconsin Charter Schools by School Na

Wiscor	nsin Ch	Wisconsin Charter Schools by School Name	Name									Î	Ī	
Location Number	CESA	Charter School	Authorizer	Grades Served	Type of Students	Primary Educational Used	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	ənilnO School:	Operated: Oferated:	noV/tenI tenI	
229	90	School for Agricultural and Environmental Studies, The	Waupun School District	K4-06	All student types	Project Based Learning (PBL)	Other - Ag/Enviro		No	Principal	No	No	Inst	
208	01	School for Early Development & Achievement (SEDA)	UW-Milwaukee	K3-02	All student primary types	Differentiated	Liberal Arts (traditional curriculum courses)		No	Principal	No	No	2R	
156	90	School of Enterprise Marketing	New London School District	10-12	All student primary types	Project Based Learning	21st Century Skills		Yes	Principal	No	No	Inst	
159	60		Northland Pines School District	05-08		ased (PBL)	21st Century Skills		Yes	Principal	No	No	Inst	
26	04	School of Science, Engineering & Technology (SoSet)	Blair-Taylor School District	KG-06	All student primary types	Differentiated Instruction	Science, Tech., Engr., and Math (STEM)		Yes	Principal	No	No	Inst	
06	04	School of Technology & Arts (SOTA)	La Crosse School District	KG-05	All student primary types	Other - Arts Integration, Technology Integration and Traditional Instruction	Arts/Culture		Yes	Principal	No	No	Inst	
91	04	School of Technology & Arts II (SOTA II)	La Crosse School District	06-08	All student primary types	Traditional Instruction	Other - Arts and Technology		Yes	Principal	No	No	Inst	
209	01	Seeds of Health Elementary School	UW-Milwaukee	K4-08	All student primary types	Core Knowledge	Liberal Arts (traditional curriculum courses)	Other - Upper elementary/traditional blend	No	Principal	No	No	2R	
235	01	Shared Journeys	West Allis School District	07-12	At-Risk	Differentiated [	HS Completion (alter. Ed./credit recovery)		No	Principal	No	No	Inst	
195	07	Sheboygan Leadership Academy	Sheboygan Area School District	K4-08	All student types	Other-Experiential Learning	Other-Phonetic Leadership/Character Education		No	Principal	No	No	Non Inst	
198	04	Sparta Area Independent Learning Charter School (SAILS)	Sparta Area School District	09-12	At-Risk	Traditional Instruction	HS Completion (alter. Ed./credit recovery)	Traditional departmental model with each teacher teaching in their specific content area	No	Principal	No	No	Inst	
199	04	Sparta Charter Preschool	Sparta Area School District	K4-PK	All student primary types	Traditional Instruction	Other - basic skills		No	Principal	No	No	Inst	
200	04	Sparta High Point Charter School	Sparta Area School District	07-12	All student primary types	Project Based Learning	21st Century Skills	Inquiry or project-based led by teacher	No	Other - Leadership Team	No	No	Inst	
73	02	TAGOS Leadership Academy	Janesville School District	07-12	All student primary types	Project Based Learning		Inquiry or project-based led by teacher	No	Principal	No	No	Inst	
210	01	Tenor High School	UW-Milwaukee	09-12	All student primary types	Traditional Instruction	Career Technical Education (Tech Ed.)		No	Principal	No	No	2R	
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Appendix D Wisconsin Charles Schools hv. S

Operated: Inst/Von Inst	Inst	Inst	Inst	Inst	Inst	Inst	Inst	Inst	Non Inst	2R	Inst	2R	Inst	Inst	Non Inst	Inst
CESA	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
9niinO School:	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
School Led By:	Other - Our Board	Principal	Principal	Principal	Teacher	Teacher	Teacher	Principal	Principal	Principal	Other - Four Advisor Team		Teacher	Principal	Principal	Principal
If Shared Space:	Yes	Yes	No	Yes	No	Yes	Yes	Yes	No	No	No	No	No	Yes	Yes	Yes
Grades 6-12 Primary Content	Inquiry or project-based led by teacher						Team teaching with integrated content areas	Inquiry or project-based determined primarily by students		Team teaching with integrated content areas	Inquiry or project-based led by teacher	Traditional departmental model with each teacher teaching in their specific content area	Combination of online and face- to-face instruction	Other - Expansion to secondary desired		Traditional departmental model with each teacher teaching in their specific content area
Primary Curricular Emphasis	Science, Tech., Engr., and Math (STEM)	Arts/Culture	21st Century Skills	Liberal Arts (traditional curriculum courses)	Other - Waldorf- inspired	HS Completion (alter. Ed./credit recovery)	HS Completion (alter. Ed./credit recovery)	Liberal Arts (traditional curriculum courses)	Liberal Arts (traditional curriculum courses)	Other - Traditional Elementary Curriculum	21st Century Skills	College Prep	HS Completion (alter. Ed./credit recovery)	Global Studies	Language Immersion	HS Completion (alter. Ed./credit recovery)
Primary Educational Model Used	Project Based Learning	Other - Theatre and Arts Integration	Other - Neuroscience	Place Based	Other - Waldorf- inspired	Other - Hybrid Online/face to face instruction	Differentiated Instruction	Montessori	Traditional Instruction	Other - Traditional: 3- Rs School Design	Project Based Learning	College Prep	Differentiated Instruction	Other - Chinese Immersion/Global Curriculum	Inquiry/Problem Based	Core Knowledge
Type of Students	All student primary types	All student types	All student types	General/Liberal Arts	All student types	At-Risk	At-Risk	All student primary types	All student primary types	At-Risk	All student primary types	General/Liberal Arts	At-Risk	All student primary types	All student primary types	All student primary types
Grades Served	09-12	KG-02	K4-05	K4-K4	K4-06	11-12	10-12	07-12	K4-12	K4-08	07-12	09-12	10-12	KG-05	PK-05	11-12
Authorizer	Appleton Area School District	Hartland-Lakeside J3 School District	Wisconsin Rapids Public Schools	Greendale School District	Tomorrow River School District		Glenwood City School District	Appleton Area School District	Milwaukee Public Schools	UW-Milwaukee	Appleton Area School District	UW-Milwaukee	Viroqua Area School District	Verona Area School District	Hayward Community School District	Elkhorn Area School District
Charter School	Tesla Engineering Charter School	The Hartland School of Fine Arts Leadership Academy	THINK Academy	Time 4 Learning Charter School	Tomorrow River Community School	Transformation Learning Community	Transitional Skills Center	United Public Montessori (UPM)	Universal Academy for the College Bound	Urban Day Charter School, Inc.	Valley New School	Veritas High School	Vernon County Better Futures High School	Verona Area International School	Waadookodaading Charter School	Walworth Co Educ Consortium Alternative High
CESV	90	01	05	01	05	01	11	06	01	01	90	01	04	02	12	02
Location Number	13	62	243	59	203	139	56	14	140	211	15	212	222	220	65	49

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Ī	Operated: Offerated:	No	No	No	Yes	No	No	No	No	No	No	No	No	No	No	No
Ī	School: School:	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
	School Led By:	Other - Led by a Principal and coordinated by a teacher	Principal	Principal	Other - Alternative Education Coordinator	Principal	Teacher	Principal	Principal	Principal	Principal	Teacher	Teacher	Principal	Other - Head of School	Principal
	If Shared Space:	Yes	Yes	No	No	Yes	Yes	Yes		No	No	No	No	No	No	No
	Grades 6-12 Primary Content			Team teaching with integrated content areas	Other - Specific content areas, and project led instruction by teacher	Inquiry or project-based led by teacher	Team teaching with integrated content areas						Inquiry or project-based led by teacher		Other - Primarily online with opportunities for face-to-face instruction	Liberal Arts (traditional curriculum courses exclusively courses)
	Primary Curricular Emphasis	Other - Health Science	Science, Tech., Engr., and Math (STEM)	Science, Tech., Engr., and Math (STEM)	Other - Social Skill instruction imbedded in traditional core courses	Liberal Arts (traditional curriculum courses)	Science, Tech., Engr., and Math (STEM)	Science, Tech., Engr., and Math (STEM)		Other - Traditional	HS Completion (alter. Ed./credit recovery)	Liberal Arts (traditional curriculum courses)	Environmental/Green	Liberal Arts (traditional curriculum courses)	Liberal Arts (traditional curriculum courses)	Liberal Arts (traditional curriculum courses)
	Primary Educational Model Used	Traditional Instruction	Inquiry/Problem Based	Inquiry/Problem Based	Traditional Instruction	Montessori	Place Based	Project Based Learning	Online Courses	Core Knowledge	Differentiated Instruction	Core Knowledge	Project Based Learning	Online courses	Online Courses	Differentiated Instruction
	Type of Students	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types		All student primary types	At-Risk	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types
	Grades Served	09-12	09-12	PK-08	06-12	KG-06	09-12	KG-05	06-12	K3-08	09-12	K3-05	06-12	KG-12	KG-12	K4-12
Name	Authorizer	Waukesha School District	Waukesha School District	Waukesha School District	Weyauwega-Fremont School District	Wausau Area School District	Wausau Area School District	Wauwatosa School District	Wauwatosa School District	Milwaukee Public Schools	Flambeau School District	Milwaukee Public Schools	Augusta School District	Appleton Area School District	McFarland School District	Northern Ozaukee School District
Wisconsin Charter Schools by School Name	Charter School	Waukesha Academy of Health Professions	Waukesha Engineering Preparatory Academy	Waukesha STEM Academy	Waupaca County Charter School	Wausau Area Montessori Charter School	Wausau Engineering and Global Leadership Academy	Wauwatosa STEM	Wauwatosa Virtual Academy	Academy I	Whitetail Academy Charter School	Whittier Elementary School	Wildlands Science Research Charter School	ısin ttions ny	Wisconsin Virtual Academy (WIVA)	Wisconsin Virtual Learning (WVL)
onsin C	CESA	01	01	01	90	60	60	01	01	01	10	01	10	90	02	01
Wisco	Location Number	226	227	228	238	231	232	233	234	141	51	142	18	16	105	158

Appendix D Wisconsin Charter Schools by School Name

no <sup>N/tenl</sup>	Inst	2R	2R	2R
Operated: OESA	No	No	No	No
<u>CESV</u> School: Online	No	No	No	No
School Led By:	Teacher	Principal	Principal	Principal
If Shared Space:	Yes	No		No
Grades 6-12 Primary Content	Inquiry or project-based determined primarily by students	Team teaching with integrated content areas		
Primary Curricular Emphasis	21st Century Skills	Arts/Culture	Liberal Arts (traditional curriculum courses)	Other - Leadership Development
Primary Educational Model Used	Place Based	Differentiated Instruction	Liberal Arts Multi-age Classrooms (traditional curriculum courses)	Traditional Instruction Development
Type of Students	06-08 All student primary types	K4-08 All student primary types	K4-08 All student types	K4-08 All student
Grades Served	0-90	K4-08	K4-08	K4-08
Authorizer	Minocqua J1 School District	UW-Milwaukee	UW-Milwaukee	UW-Milwaukee
Charter School	144 09 Progressive School for 21st Century Citizens	213 01 Woodlands School UW-Milwaukee	214 01 Woodlands School East (WSE)	215 01 YMCA Young Leaders Academy
CESA	60	01	01	01
Number	44	213	214	215

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<b>Vppendix</b>	Visconsin Charter Schools by Primary Educational Mode
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Ϋ́Α̈́Ε	ope isc(	Appendix E: Wisconsin Charter Schools by Primary	er Schools		ducă	Educational Model	odel						
Location	CESV <sub>N</sub> nmper	Primary Educational Model Used	Authorizer	Charter School	Grades Served	Type of Students	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	School: School:	Operated: CESA	noV\ten1
212	01	College Prep	UW-Milwaukee	Veritas High School	09-12	General/Liberal (	College Prep	Traditional departmental model with each teacher teaching in their specific content area	No		No	No	2R
48	10	Core Knowledge	Eau Claire Area School District	McKinley Charter School	06-12	At-Risk	HS Completion (alter. Ed./credit recovery)	Team teaching with integrated content areas	No	Principal	No	No	Inst
49	02	Core Knowledge	Elkhorn Area School District	Walworth Co Educ Consortium Alternative High	11-12	All student I primary types	HS Completion (alter. Ed./credit recovery)	Traditional departmental model with each teacher teaching in their specific content area	Yes	Principal	No	No	Inst
111	60	Core Knowledge	Merrill Area Public Schools	Merrill Adult Diploma Academy	10-12	Adult (18-21 ] year olds) ]	HS Completion (alter. Ed./credit recovery)		No	Principal	No	No	Inst
141	01	Core Knowledge	Milwaukee Public Schools	Westside Academy I & II	K3-08	All student primary types	Other - Traditional		No	Principal	No	No	Inst
142	01	Core Knowledge	Milwaukee Public Schools	Whittier Elementary School	K3-05	All student   primary types 6	Liberal Arts (traditional curriculum courses)		No	Teacher	No	No	Inst
204	01	Core Knowledge	UW-Milwaukee	Bruce Guadalupe Community School	K4-08	All student primary types	21st Century Skills		No	Principal	No	No	2R
209	01	Core Knowledge	UW-Milwaukee	Seeds of Health Elementary School	K4-08	All student   primary types 6	Liberal Arts (traditional Other - Upper curriculum courses) elementary/tra	Other - Upper elementary/traditional blend	No	Principal	No	No	2R
217	02	Core Knowledge	Verona Area School District	Core Knowledge Charter School	KG-08	All student I primary types	Liberal Arts (traditional curriculum courses)	Traditional departmental model with each teacher teaching in their specific content area	Yes	Principal	No	No	Inst
166	11	Core Knowledge- Activity Based	Osceola School District	Osceola Charter Preschool	K4-K4	General/Liberal	Social/Emotional Development		Yes	Principal	No	No	Inst
7	06	Did not respond to survey	Appleton Area School District	Classical School	KG-08	General/Liberal Arts			No	Principal	No	No	Inst
137	01	Did not respond to survey	Milwaukee Public Schools	Next Door Charter School	K3-KG	At-Risk			No		No	No	Non Inst
10	06	Differentiated Instruction	Appleton Area School District	Kaleidoscope Academy	06-08	All student primary types	21st Century Skills	Team teaching with integrated content areas	Yes	Principal	No	No	Inst
11	90	Differentiated Instruction	Appleton Area School District	Odyssey-Magellan Charter School	03-08	Gifted/Talented	Liberal Arts (traditional curriculum courses)	Traditional departmental model with each teacher teaching in their specific content area	Yes	Principal	No	No	Inst
12	90	Differentiated Instruction	Appleton Area School District	Renaissance School for the Arts	09-12	All student primary types	Arts/Culture	Traditional departmental model with each teacher teaching in their specific content area	Yes	Teacher	No	No	Inst
21	11	Differentiated Instruction	Barron Area School District	North Star Academy	09-12	At-Risk 1	HS Completion (alter. Ed./credit recovery)		No	Teacher	No	No	Non Inst
26	04	Differentiated Instruction	Blair-Taylor School District	School of Science, Engineering & Technology (SoSet)	KG-06	All student primary types	Science, Tech., Engr., and Math (STEM)		Yes	Principal	No	No	Inst

	Primary Educational Model
	Schools by
Appendix E	Wisconsin Charter

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	Operated: CESA	No	No	No	No	No	No	No	No	Yes	No	No	No	No	No	No	No	No	No
	9niinO School:	No	No	No	No	No	No	No	No	No	Yes	No	No	No	No	No	No	No	No
	School Led By:	Principal	Principal	Teacher	Principal	Principal	Teacher	Other - Consultant under the direction of Pupil Service Directors	Principal	Other - Alternative Education Coordinator	Principal	Other - Teacher/Director	Principal	Principal	Teacher	Other - coordinator	Other - executive director	Principal	Principal
	If Shared Space:	No	No	Yes	No	No	Yes	Yes	No	Yes	No	No	Yes	No	Yes	Yes	Yes	No	No
	Grades 6-12 Primary Content			Team teaching with integrated content areas	Combination of online and face- to-face instruction						Online courses exclusively				Combination of online and face- to-face instruction				Team teaching with integrated content areas
	Primary Curricular Emphasis	Other - College Prep	HS Completion (alter. Ed./credit recovery)	HS Completion (alter. Ed./credit recovery)	HS Completion (alter. Ed./credit recovery)	Other - Customized Educational Programming	HS Completion (alter. Ed./credit recovery)	Other - Core Academics integrated with Cognitive Behavioral Therapy Concepts	21st Century Skills	HS Completion (alter. Ed./credit recovery)	Liberal Arts (traditional curriculum courses)	HS Completion (alter. Ed./credit recovery)	Other - Literacy	Liberal Arts (traditional curriculum courses)	HS Completion (alter. Ed./credit recovery)	Career Technical Education (Tech Ed.)	Liberal Arts (traditional curriculum courses)	Liberal Arts (traditional curriculum courses)	Arts/Culture
	Type of Students	All student primary types	At-Risk	At-Risk	At-Risk	All student primary types	At-Risk	Other - Students grade 1-8 with chronic mental illness	All student primary types	At-Risk	All student primary types	At-Risk	All student primary types	All student primary types	At-Risk	At-Risk	All student primary types	All student primary types	All student primary types
	Grades Served	09-12	09-12	10-12	06-12	K4-03	09-12	01-08	K3-08	07-12	K4-12	09-12	K4-02	K4-05	09-12	09-12	K4-08	K3-02	K4-08
	Charter School	CEO - now Milwaukee Collegiate Academy	Whitetail Academy Charter School	Transitional Skills Center	Rock River Charter School	Meeme LEADS Charter School	LaCrossroads Charter Schools (5)	Manitowoc County Comprehensive Charter School	Fairview School	Juneau County Charter School	Wisconsin Virtual Learning (WVL)	Falls Alternative Learning Site	Oconto Literacy Charter School	Jacob Shapiro Brain Based Instruction Laboratory School	Portage Academy of Achievement	Renaissance Charter Alternative Academy	Capitol West Academy	School for Early Development & Achievement (SEDA)	Woodlands School
r Educational Model	Authorizer	City of Milwaukee	Flambeau School District	Glenwood City School District	Janesville School District	Kiel Area School District	La Crosse School District	Manitowoc Public School District	Milwaukee Public Schools	bon School	Northern Ozaukee School District	ablic	Oconto Unified School District	Oshkosh Area School District	Portage Community School District	River Falls School District	UW-Milwaukee	UW-Milwaukee	UW-Milwaukee
Wisconsin Charter Schools by Primary Educational Model	Primary Educational Model Used	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	ted	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction
Insin C	CESA	01	10	11	02	07	04	07	01	05	01	08	08	06	05	11	01	01	01
Wisco	Location Number	33	51	56	72	85	89	100	122	154	158	162	165	168	170	181	205	208	213

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1	Operated: Operated	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	School: School:	No	No	No	No	No	No	Yes	No	Yes	No	No	Yes	No	No	No	No
	School Led By:	Other - Superintendent	Teacher	Teacher	Other - School Coordinator/ Teacher	Principal	Principal	Other-Coordinator	Principal	Teacher	Principal	Teacher		Principal	Principal	Teacher	Teacher
	If Shared Space:	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
	Grades 6-12 Primary Content		Combination of online and face- to-face instruction		Inquiry or project-based led by teacher			Inquiry or project-based determined primarily by students & Online Exclusively for 2 students								Traditional departmental model with each teacher teaching in their specific content area	Other - Combination of traditional, team-teach, inquiry led by teacher
	Primary Curricular Emphasis	Other - College Prep	HS Completion (alter. Ed./credit recovery)	HS Completion (alter. Ed./credit recovery)	21st Century Skills	HS Completion (alter. Ed./credit recovery)	Service Learning	Other - Indiv. Student Learning Plans based on interest and level	Language Immersion	Science, Tech., Engr., and Math (STEM)	Language Immersion	Global Studies	Global Studies	21st Century Skills	21st Century Skills	Service Learning	Service Learning
	Type of Students	All student primary types	At-Risk	At-Risk - Group of seven grade- specific programs	At-Risk	At-Risk	All student primary types	All student primary types	Language	All student primary types	All student primary types	All student primary types	All student primary types	All student primary types	At-Risk	All student primary types	All student primary types
	Grades Served	K4-08	10-12	09-12	09-12	07-12	K4-05	KG-12	KG-05	K4-12	PK-05	11-12	09-12	09-12	09-12	07-12	09-12
	Charter School	21st Century Preparatory School	Vernon County Better Futures High School	Harvey Philip Alternative Charter School	Project Change Alternative Recovery School	Shared Journeys	Mead Elementary Charter School	Cameron Academy of Virtual Education (CAVE)	Nuestro Mundo Community School	Island City Virtual Academy	Waadookodaading Charter School	Janesville Academy for International Studies	KM Global Charter School for Leadership and Innovation	Little Chute Career Pathways Academy	McKinley Academy	Alliance School, The	Community High School
Educational Model	Authorizer	UW-Parkside	Viroqua Area School District	Waukesha School District	Waukesha School District	West Allis School District	sin Rapids chools	Cameron School District	Madison Metropolitan School District	Cumberland School District	Hayward Community School District	Janesville School District	Kettle Moraine School District	Little Chute Area School District	Manitowoc Public School District	Milwaukee Public Schools	Milwaukee Public Schools
Wisconsin Charter Schools by Primary Educational Model	Primary Educational Model Used	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction	Differentiated Instruction & PBL	Dual Language Immersion	Inquiry/Problem Based	Inquiry/Problem Based	Inquiry/Problem Based	Inquiry/Problem Based	Inquiry/Problem Based	Inquiry/Problem Based	Inquiry/Problem Based	Inquiry/Problem Based
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Wisconsin Charter Schools by Primary Educational Model	narter Schools by Primary Educational Model	cational Model	1 7									:1	l
Primary Educational Authorizer Charter School G Used	Authorizer Charter School	Charter School		C X	Grades Served	Type of Students	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	9nilnO School:	Operated Operated	noV\ten1 ten1
06 Inquiry/Problem Oshkosh Area ALPS Accelerated O6-08 Based School District Program	y/Problem Oshkosh Area ALPS Accelerated School District Program	ALPS Accelerated Alternative Learning Program	ccelerated ve Learning	-90	08	Gifted/Talented	Liberal Arts (traditional curriculum courses)	Inquiry or project-based led by teacher	Yes	Principal	No	No	Inst
06 Inquiry/Problem Oshkosh Area Education Charter K4-05 Based School District School	Oshkosh Area School District School District	Oakwood Environmental Education Charter School	od Environmental ion Charter	K4-		All student primary types	Environmental/Green		No	Principal	No	No	Inst
06 Inquiry/Problem Ripon Area School Lumen Charter High 09-12 Based District School	y/Problem Ripon Area School Lumen Charter High District School	rea School Lumen Charter High School		09-1		All student types	21st Century Skills		Yes	Principal	No	No	Inst
08 Inquiry/Problem Shawano School LEADS Primary Charter K4-02 Based District School	Shawano School LEADS Primary Charter District School	LEADS Primary Charter School	S Primary Charter	K4-(		All student types	Other-Literacy		Yes	Principal	No	No	Inst
07 Inquiry/Problem Sheboygan Area I.D.E.A.S. Academy 09-12 School District	y/Problem Sheboygan Area I.D.E.A.S. Academy School District	I.D.E.A.S. Academy		09-1		All student types	Arts/Culture		Yes	Principal	No	No	Inst
07 Jased School District Mosaic School, The 06-08	//Problem Sheboygan Area Mosaic School, The School District	Mosaic School, The		0-90		All student primary types	Arts/Culture		Yes	Principal	No	No	Inst
01 Inquiry/Problem Waukesha School Waukesha Engineering 09-12 District District 09-12	//Problem Waukesha School Waukesha Engineering District Preparatory Academy	ha School Waukesha Engineering Preparatory Academy		09-12		All student primary types	Science, Tech., Engr., and Math (STEM)		Yes	Principal	No	No	Inst
01 Inquiry/Problem Waukesha School Waukesha STEM PK-08 District Academy PK-08	<pre>//Problem Waukesha School Waukesha STEM District Academy</pre>	ha School Waukesha STEM Academy		PK-08		All student primary types	Science, Tech., Engr., and Math (STEM)	Team teaching with integrated content areas	No	Principal	No	No	Inst
02 Jased Whitewater Unified Lincoln Inquiry Charter K4-05 Based	Whitewater Unified Lincoln Inquiry Charter School District School	Lincoln Inquiry Charter School		K4-05		All student primary types	21st Century Skills		No	Principal	No	No	Inst
02 Learning District Middle School Middle School 05-08	plinary Albany School Albany Community tive District Middle School	School Albany Community Middle School		05-08		All student types	Other - Inquiry and teacher-led interdisciplinary projects		No	Principal	No	No	Inst
Interdisciplinary         Cumberland School         Island City Academy         07-12           11         Learning         District         District         07-12	try Cumberland School Island City Academy District	and School Island City Academy		07-12		All student types	Science, Tech., Engr., and Math (STEM)		Yes	Teacher	No	No	Inst
Interdisciplinary         Highland School         Highland Community         09-12           03         Learning         District         High School         09-12	Highland School Highland Community District High School	Highland Community High School		09-12		All student types	Other-Comprehensive Rural High Sch.		No	Principal	No	No	Inst
01 Learning Schools Milwaukee Public Banner School of 06-08 Milwaukee	plinary Milwaukee Public Banner School of tive Schools Milwaukee	ee Public Banner School of Milwaukee	ool of	06-08		All student types	Liberal Arts (traditional curriculum courses)			Principal	No	No	Non Inst
05 Learning District Collaborative District High School Montello Junior/Senior 07-12	plinary Montello School Montello Junior/Senior Litive District High School	School Montello Junior/Senior High School		07-12		All student types	21st Century Skills		No	Principal	No	No	Inst
Interdisciplinary         New London School         Next Generation         07-12           06         Learning         District         Academy         07-12	New London School Next Generation District Academy	ndon School Next Generation Academy	Next Generation Academy	07-12		All student types	21 st Century Skills			Teacher	No	No	Inst
Interdisciplinary         Northwood School         Northwood High School         06-12           12         Learning         District         06-12         06-12	blinary Northwood School Northwood High School bistrict	ood School Northwood High School		06-12		All student types	21st Century Skills		Yes	Principal	No	No	Inst
01 International City of Milwaukee Darrell Lynn Hines K4-08 K4-08	City of Milwaukee (DLH) Academy	Darrell Lynn Hines (DLH) Academy	es	K4-08		All student primary types	Other - College Preparatory		No	Principal	No	No	2R

<u>150 |</u> Non Inst Non Inst Inst Inst Inst Inst Inst Inst Inst Inst 2RInst Inst Inst Inst Inst Inst Inst 2RInst uo<sub>N/</sub>1suI Operated: No ő °N N °N N ő ů ů 2° °N N ő ő ů ő ů °N °N °N N ő ő °N CESA online School: School: Yes Yes Yes Yes °N N ĉ ő ő г ő ő ĉ ő Ŷ ő °Z °Z ő ĉ ő Other - Executive Other - Head of School Led By: Principal Teacher Director Teacher School If Shared Space: Yes ĉ ő ő ĉ ő ő Inquiry or project-based determined primarily by students Other - 4th-6th grade Montessori Inquiry or project-based led by **Grades 6-12 Primary** Content Other - Montessori classroom teacher Liberal Arts (traditional curriculum courses) Liberal Arts (traditional Environmental/Green HS Completion (alter. Ed./credit recovery) Language Immersion curriculum courses) 21st Century Skills Primary Curricular Emphasis Other - Wholistic Arts/Culture Arts/Culture Education Other All student primary types primary types primary types Type of Students primary types All student types All student types All student All student All student Grades Served KG-05 K4-06 KG-12 K4-06 K4-08 K4-06 K4-12 K4-04 K4-06 K3-08 K4-05 K3-03 K4-05 07-12 K3-08 01-06 KG-06 K4-08 09-12 06-12 Wausau Area Montessori Barron Area Montessori Wisconsin Connections Woodlands School East (WSE) Kosciuszko Montessori Downtown Montessori Hawley Environmental School Highland Community School Lakeview Montessori School Chippewa Valley Montessori Charter School Northeast Wisconsin Montessori Academy Charter School Montessori (UPM) Montessori Charter Coulee Montessori Link2Learn Virtual Charter School Montessori School **Birchwood Public** River Falls Public Appleton eSchool Appleton Public Montessori Alliance Charter Charter School Charter School Charter School United Public Elementary Academy Academy iForward School School Wausau Area School Neenah Joint School Barron Area School Weyerhaeuser Area Sparta Area School Grantsburg School City of Milwaukee River Falls School Milwaukee Public Schools Birchwood School Milwaukee Public Milwaukee Public Eau Claire Area School District La Crosse School Sheboygan Area nsin Charter Schools by Primary Educational Model Multi-age Classrooms UW-Milwaukee Authorizen Appleton Area School District Appleton Area School District Appleton Area School District Appleton Area School District School District School District Chetek-District District Schools Schools District District District District District District Primary Educational Online Courses Model Online Courses Online Courses Online Courses Used Baccalaureate International Montessori 11 11 90 90 11 Ξ 01 1040 01 01 90 07 40 60 01 90 90 Ξ CESV 01 Number 130 214 152 182 197 124 194 123 4 20 24 35 47 87 16 30 57 231 Ś 9 Location

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KG-12 At-Risk								
Auternative Network NO-12 Charter (LEAN)	Atternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool	Atternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool Milwaukee Community Cyber (MC2) High School Monroe Independent	Atternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool Milwaukee Community Cyber (MC2) High School Monroe Independent Virtual Charter High School Monroe Virtual Middle School	Anternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool Milwaukee Community Cyber (MC2) High School Monroe Independent Virtual Charter High School Monroe Virtual Middle School Portage Virtual School	Atternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool Milwaukee Community Cyber (MC2) High School Monroe Independent Virtual Charter High School Monroe Virtual School Portage Virtual School Portage Virtual School School School Academy Area Mighty River Academy of Virtual Academy Area	Anternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool Milwaukee Community Cyber (MC2) High School Monroe Independent Virtual Charter High School Monroe Virtual Middle School Portage Virtual School Portage Virtual School Portage Virtual School Portage Virtual School Portage Virtual School Portage Virtual School Portage Virtual School Mighty River Academy of Virtual Academy SAVE Academy Area Virtual Academy -	Atternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool Milwaukee Community Cyber (MC2) High School Monroe Independent Virtual Charter High School Portage Virtual School Portage Virtual School Portage Virtual School Portage Virtual School Portage Virtual School Portage Virtual School Mighty River Academy of Virtual Education SAVE Academy Area Virtual Education Save Academy Area Virtual Education Save Academy Area Virtual Education Save Academy Area	Anternative Network Charter (LEAN) Wisconsin Virtual Academy (WIVA) Rural Virtual Academy 21st Century eSchool Milwaukee Community Cyber (MC2) High School Monroe Independent Virtual Charter High School Portage Virtual School Portage Virtual School Mighty River Academy of Virtual Leducation SAVE Academy Area Virtual Ketan Wisconsin Wisconsin Wauwatosa Virtual Academy (EEA)
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	School School Led By: Online	Å	Principal	Principal	Teacher	Principal	Principal	Principal	Principal	Principal	Principal	Principal	Teacher	Teacher	Principal
	If Shared Space:	Yes	Yes	No	Yes	No	No	Yes	Yes	No	No	No	No	Yes	No
	Grades 6-12 Primary Content				Other - Blend of PBL, online and integrated courses			Other - Expansion to secondary desired	Other - some traditional and some project-based			Traditional departmental model with each teacher teaching in their specific content area			Team teaching with integrated content areas
	Primary Curricular Emphasis	Other - Arts Infusion	Arts/Culture	Other - College Focus/Arts	HS Completion (alter. Ed./credit recovery)	21st Century Skills	Other - CA, Math	Global Studies	21st Century Skills	Other - Reading empasis at primary K-2	Other - Direct Instruction Reading Mastery K-5	Other - Core Knowledge and D.I.	Other - Kindergarten Readiness	Arts/Culture	Arts/Culture
	Type of Students	All student primary types	All student primary types	All student types	At-Risk	At-Risk	All student primary types	All student primary types	General/Liberal Arts	All student primary types	All student primary types	All student primary types	All student primary types	Other - English Language Learners	All student primary types
	Grades Served	K4-05	KG-05	K4-05	09-10	K4-09	PK-06	KG-05	09-12	K4-08	K3-05	K4-08	K4-K4	K3-05	K4-08
	Charter School	CRE8 Charter School	School of Technology & Arts (SOTA)	North Point Lighthouse Charter	Gibraltar Charter School	Kathryn T. Daniels University Preparatory Academy	Foster (Stephen) Elementary Charter School	Verona Area International School	Laurel High School	Brompton School	Honey Creek Continuous Progress School	Lake Country Academy	NR4Kids Charter School	Academia de Lenguaje y Bellas Artes-ALBA	La Causa Charter School
Educational Model	Authorizer	Gillett School District	La Crosse School District	City of Milwaukee	Lodi School District	Milwaukee Public Schools	Appleton Area School District	Verona Area School District	Viroqua Area School District	Kenosha Unified School District No. 1	Milwaukee Public Schools	Sheboygan Area School District	New Richmond School District	Milwaukee Public Schools	Milwaukee Public Schools
Wisconsin Charter Schools by Primary Educational Model	Primary Educational Model Used	Other - Arts Infusion	Other - Arts Integration, Technology Integration and Traditional Instruction	Other - Arts-Infused	Other - Blend of PBL, online and integrated courses	Other - Blended Education	Other - center-based	Other - Chinese Immersion/Global Curriculum	Other - combination of all selections except Montessori	Other - combined direct instruction with traditional	Other - Continuous Progress, ability based model	Other - Core Knowledge and Direct Instruction	Other - Creative Curriculum	Other - Developmental Bilingual	Other - Developmental
nsin C	CESA	08	04	01	05	01	90	02	04	01	01	07	11	01	01
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e of tests         Primary Curricular         Grades 6-12 Primary           ents         Emphasis         Grades 6-12           ents         Emphasis         Content           HS Completion (alter: Ed./credit recovery)         Formary           Other - Custonnized- ant Plans based on grade         Other - Teanning           Pinan based on grade         Other - Teaning           Pinan based on grade         Diher - Standards-based           Integrated         Other - Tean Teaching with school. Academic as integration, Green           and         Diher - Standards-based           Integration, Green         we are a K-8           and         Diher - early childhood           and         Diher - curriculum           Brownental/Green         we are a K-8           and         Diher - Curriculum           Brownental/Green         me are a K-8           and         Diher - Curriculum           Brownental/Green         hould hould           and         Diher - Curriculum           Brownental/Green         hould hould	
e of ents         Primary Curricular Emphasis           ents         Primary Curricular Emphasis           HS Completion (alter. Ed./credit recovery)           ent         Personalized Learning types           integration         Other - Customized- level           other - Standards-based level         Other - Standards-based           integration, Green         Initiative           integration         Initiative           integration         Initiative           integration         Inititative           integrati<	er - Grds 6-8 are team taught tegrated content areas on iry based multi age model
e of ents	w/in w/in inqu
e of ents int int int int int int int int int int	Durverout recovery) Other - Integrated curriculum based on science themes
Type of Students         At-Risk         All student         Primary types         All student         Pall student	All student primary types
Grades Served 0.6-12 0.6-12 K4-12 K4-05 K4-05 K4-05 K4-05 K4-05 K4-05 K4-12 0.6-12 0.6-12 0.6-12 0.6-12	K3-08
Charter School Appleton Central High School Bridges Virtual School Bridges Virtual School Dimensions of Learning Appleton Bilingual School CORE 4 Marathon Venture School School Maple Grove School Maple Grove School Harborside Academy Harborside Academy Harborside Academy Harborside Academy Harborside Academy Harborside Academy Harborside Academy Harborside Academy Flayward Center for Individualized Learning School Milwaukee Environmental Sciences School for Arts and Performance New Path Charter School	I.D.E.A.L. Charter School
Educational Model Authorizer Authorizer School District Merrill Area Public Schools District No. 1 Merrill School District No. 1 School District No. 1 Whitnall School District No. 1 Whitnall School District No. 1 School District No. 1 Milwaukee Public Schools Milwaukee Public Schools District No. 1 District No. 1 Community School District No. 1 Community School District No. 1 District No. 1 Community School Dis	Milwaukee Public Schools
Marther Schools by Primary Primary Educational Model Used Other - differentiated HS, computer based, credit recovery and work experience Other - Differentiated Instruction/Project- Based Learning Other - Dimensions of Learning Other - Expeditionary Learning Other - Expeditionary Learning Other - Expeditionary Learning Other - Expeditionary Learning Other - Expeditionary Learning Other - Home-Based: Other - Individual Other - Individual	paccu nisu uction Other - Inquiry/Problem Based, Multi Age
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sniinO School: Senon	No	Yes	No	No	No	No	Yes	No	No	No	No	No	No	No	No	No	No
School Led By:	Principal	Principal	Principal	Principal	Teacher	Principal			Principal	Principal	Principal	Teacher	Principal	Principal	Principal	Teacher	Princinal
If Shared Space:	No		Yes	No	Yes	No	Yes	No	Yes		No	No	Yes	No	No	Yes	Vec
Grades 6-12 Primary Content											Team teaching with integrated content areas						
Primary Curricular Emphasis	Other - Tech., Bus., Art/Design, Math & Science	21st Century Skills	21st Century Skills	21st Century Skills	Other - Non-credit, portfolio-based high school completion	Liberal Arts (traditional curriculum courses)	Other - Career Pathways, including STEM	Liberal Arts (traditional curriculum courses)	Arts/Culture	Other - College Prep Liberal Arts and STEM	Other - Traditional Elementary Curriculum	Other - Waldorf- inspired	Other - Literacy	Other - College Preparatory	Other-Phonetic Leadership/Character Education	Arts/Culture	01et Contume Chille
Type of Students	All student types	All student primary types	All student primary types	All student types	All student primary types	At-Risk	All student primary types	All student primary types	All student types	All student types	At-Risk	All student types	All student primary types	All student types	All student types	All student types	All student
Grades Served	09-12	09-12	K4-05	K4-05	10-12	K4-05	06-12	K4-08	KG-02	06-12	K4-08	K4-06	KG-04	09-12	K4-08	03-05	00-12
Charter School	Northern Lakes Regional Academy	George D. Warriner High School for Personalized Learning	Elementary School of the Arts and Academics	THINK Academy	Marshall Charter School	Rocketship Southside Community Prep	Gillett Occupation and Leadership GOAL Charter School	Central City CyberSchool	The Hartland School of Fine Arts Leadership Academy	Carmen Northwest Campus School	Urban Day Charter School, Inc.	Tomorrow River Community School	New Directions Learning Community	North Division High School	Sheboygan Leadership Academy	Creative Minds Charter School	Appleton Career
Authorizer	Rice Lake Area School District	Sheboygan Area School District	Sheboygan Area School District	Wisconsin Rapids Public Schools	Marshall School District	City of Milwaukee	Gillett School District	City of Milwaukee	Hartland-Lakeside J3 School District	Milwaukee Public Schools	UW-Milwaukee	Tomorrow River School District	Kaukauna Area School District	Milwaukee Public Schools	Sheboygan Area School District	Minocqua J1 School District	Appleton Area
Primary Educational Model Used	Other - Interdisciplinary Learning Collaborative	Other - Mix of PBL, 21st Cent. Skills, Place Based and online	Other - Multiple Intelligence	Other - Neuroscience	Other - Portfolio completion	Other - Rocketship Public School Model/College Prep	Other - STEM Blended Instruction	Other - Technology Integration	Other - Theatre and Arts Integration	Other - Traditional with Special Support Structures	Other - Traditional: 3- Rs School Design	Other - Waldorf- inspired	Other - Writers Workshop	Other-Differentiated Instruction	Other-Experiential Learning	Other-Multi-age Classroom	-
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Location Number	CESA	Primary Educational Model Used	Authorizer	Charter School	Grades Served	Type of Students	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	9nilnO School:	Operated: Operated:	no <sup>N/t</sup> enI Inst
6	90	Place Based	Appleton Area School District	Fox River Academy	01-08	All student primary types	Environmental/Green		Yes	Principal	No	No	Inst
59	01	Place Based	Greendale School District	Time 4 Learning Charter School	K4-K4	General/Liberal Arts	Liberal Arts (traditional curriculum courses)		Yes	Principal	No	No	Inst
60	01	Place Based	Hartland-Lakeside J3 School District	Hartland School of Community Learning	03-05	All student primary types	Other - Inquiry/Problem based	Team teaching with integrated content areas	Yes	Teacher	No	No	Inst
61	01	Place Based	Hartland-Lakeside J3 School District	LIFE Charter School	06-08	All student primary types	Other - Entrepreneurialism	Team teaching with integrated content areas	Yes	Teacher	No	No	Inst
99	03	Place Based	Highland School District	Highland Community Elementary School	K4-05	All student types	21st Century Skills		No	Principal	No	No	Inst
68	03	Place Based	Highland School District	Highland Community Middle School	06-08	All student primary types	Other - Inquiry/Problem-based	Inquiry or project-based led by teacher	No	Teacher	No	No	Inst
75	90	Place Based	Kaukauna Area School District	Park Community Charter School	KG-04	All student primary types	21st Century Skills			Principal	No	No	Inst
97	02	Place Based	Madison Metropolitan School District	Badger Rock Middle School	06-08	All student primary types	Other - Cultural and Environmental Sustainability		No	Teacher	No	No	Inst
113	02	Place Based	Middleton Cross Plains Area School District	Clark Street Community School	09-12	All student types	21st Century Skills		No	Principal	No	No	Inst
144	60	Place Based	Minocqua J1 School District	Woodland Progressive School for 21st Century Citizens	06-08	All student primary types	21 st Century Skills	Inquiry or project-based determined primarily by students	Yes	Teacher	No	No	Inst
148	05	Place Based	Montello School District	Forest Lane Charter School	K4-06	All student types	21st Century Skills		No	Principal	No	No	Inst
160	12	Place Based	Northwood School District	NorthStar Community Charter School	04-08	All student primary types	21st Century Skills		Yes	Teacher	No	No	Inst
232	60	Place Based	Wausau Area School District	Wausau Engineering and Global Leadership Academy	09-12	All student primary types	Science, Tech., Engr., and Math (STEM)	Team teaching with integrated content areas	Yes	Teacher	No	No	Inst
13	90	Project Based Learning	Appleton Area School District	Tesla Engineering Charter School	09-12	All student primary types	Science, Tech., Engr., and Math (STEM)	Inquiry or project-based led by teacher	Yes	Other - Our Board	No	No	Inst
15	90	Project Based Learning	Appleton Area School District	Valley New School	07-12	All student primary types	21st Century Skills	Inquiry or project-based led by teacher	No	Other - Four Advisor Team	No	No	Inst
17	12	Project Based Learning	Ashland School District	Ashland Elementary Charter School	03-05	All student types	21st Century Skills		Yes	No	No	No	Inst
18	10	ased	Augusta School District	Wildlands Science Research Charter School	06-12	All student primary types	Environmental/Green	Inquiry or project-based led by teacher	No	Teacher	No	No	Inst
22	02	Project Based Learning	Beloit School District	Roy Chapman Andrews Academy	06-12	All student primary types	Other - self-paced, student interest	Inquiry or project-based led by teacher	Yes	Principal	No	No	Inst
23	11	Project Based Learning	Birchwood School District	Birchwood Blue Hills Charter School	07-12	All student primary types	21st Century Skills		Yes	Principal	No	No	Inst

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Appendix E

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	School Led By:	Principal	Teacher	Teacher	Principal	Principal	Teacher	Teacher	Principal	Principal	Principal	Principal	Other - Part time principal	Other - Mostly teacher led	Principal	Principal	Principal	Principal	Principal	Teacher
	If Shared Space:	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	No
	Grades 6-12 Primary Content						Team teaching with integrated content areas	Inquiry or project-based led by teacher						Inquiry or project-based led by teacher						
	Primary Curricular Emphasis	21st Century Skills	21st Century Skills	Environmental/Green	Career Technical Education (Tech Ed.)	Career Technical Education (Tech Ed.)	21st Century Skills	Environmental/Green	Language Immersion	21st Century Skills	21st Century Skills	21st Century Skills	21st Century Skills	21st Century Skills	Science, Tech., Engr., and Math (STEM)	21st Century Skills	Global Studies	Arts/Culture	Other - Arts- /Technology-infused 21st Century Skills	Environmental/Green
	Type of Students	All student primary types	At-Risk	All student primary types	All student types	At-Risk	At-Risk	All student primary types	All student primary types	All student primary types	All student types	All student types	All student primary types	All student primary types	All student types	All student types	All student primary types	All student primary types	All student types	Other - K-5 Blend
	Grades Served	07-12	09-12	08-12	09-12	09-12	10-12	07-12	04-08	10-12	05-08	05-08	KG-05	06-12	06-08	KG-02	03-05	KG-05	09-12	PK-05
	Charter School	iLEAD Charter School	Mellen Technology Charter School	Mercer Environmental Tourism	Career and Technical Education	Milwaukee Excel High School	Monona Grove Liberal Arts Charter School for the 21st Century	High Marq Environmental Charter School	Niikuusra Community School	School of Enterprise Marketing	School of Options and Applied Research (S.O.A.R.)	Bayshore Community Academy	Northwoods Community Elementary School	Northwoods Community Secondary School	Catalyst Charter Middle School	Journey Charter School	Quest Charter School	River Valley Elementary Studio School	Cirrus Charter High School	Merrimac Community Charter School
y Educational Model	Authorizer	Mauston School District	Mellen School District	Mercer School District	Milwaukee Public Schools	Milwaukee Public Schools	Monona Grove School District	Montello School District	Nekoosa School District	New London School District	Northland Pines School District	Oconto Unified School District	Rhinelander School District	Rhinelander School District	Ripon Area School District	Ripon Area School District	Ripon Area School District	River Valley School District	Rosendale-Brandon School District	Sauk Prairie School District
Appendix E Wisconsin Charter Schools by Primary Educational Model	Primary Educational Model Used	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning	Project Based Learning
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Appendix	Wisconsin

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Number	Primary Educational Used	Authorizer	Charter School	Grades Served	Type of Students	Primary Curricular Emphasis	Grades 6-12 Primary Content	If Shared Space:	School Led By:	9niinO School:	Operated: Oferated:	uoN/tsuI	tenl
187 0	07 Project Based Learning	Sheboygan Area School District	Central High School	09-12	At-Risk	HS Completion (alter. Ed./credit recovery)		No	Teacher	No	No	Inst	
190 0	07 Project Based Learning	Sheboygan Area School District	George D. Warriner Middle School	06-08	All student primary types	21st Century Skills		No	Principal	Yes	No	Inst	
196 (	01 Project Based Learning	Shorewood School District	New Horizons for Learning	09-12	At-Risk	Environmental/Green		Yes	Principal	No	No	Inst	
200 (	04 Project Based Learning	Sparta Area School District	Sparta High Point Charter School	07-12	All student primary types	21st Century Skills	Inquiry or project-based led by teacher	No	Other - Leadership Team	No	No	Inst	
218 0	02 Project Based Learning	Verona Area School District	Exploration Academy	09-12	All student types	21st Century Skills		Yes	Principal	No	No	Inst	
229 0	06 Project Based Learning	Waupun School District	School for Agricultural and Environmental Studies, The	K4-06	All student types	Other - Ag/Enviro		No	Principal	No	No	Inst	
)	01 Project Based Learning	Wauwatosa School District	Wauwatosa STEM	KG-05	All student primary types	Science, Tech., Engr., and Math (STEM)		Yes	Principal	No	No	Inst	
<u> </u>	06 Project Based Learning	West Bend School District	Pathways	07-12	All student types	Career Technical Education (Tech Ed.)				No	No	Inst	
)	07 Project Based Learning	West De Pere School District	West De Pere School Phantom Knight School District of Opportunity	07-12	At-Risk	Other - Post-Secondary Education		No	Teacher	No	No	Inst	
-	11 Traditional Instruction	Barron Area School District	Advanced Learning Academy of Wisconsin	K4-12	All student primary types	Liberal Arts (traditional curriculum courses)		No	Administrator	Yes	No	Non Inst	
)	01 Traditional Instruction	City of Milwaukee	Kings Academy	K4-08	All student primary types	Liberal Arts (traditional curriculum courses)	Team teaching with integrated content areas	No	Teacher	No	No	2R	
)	01 Traditional Instruction	City of Milwaukee	Milwaukee Academy of Science	K4-12	All student primary types	Science, Tech., Engr., and Math (STEM)	Traditional departmental model with each teacher teaching in their specific content area	No	Principal	No	No	2R	
5	01 Traditional Instruction	City of Milwaukee	Milwaukee Math and Science Academy	K4-07	At-Risk	Science, Tech., Engr., and Math (STEM)		No	Principal	No	No	2R	
<u> </u>	04 Traditional Instruction	La Crosse School District	School of Technology & Arts II (SOTA II)	06-08	All student primary types	Other - Arts and Technology		Yes	Principal	No	No	Inst	
	10 Traditional Instruction	Ladysmith Hawkins School District	Health Care Academy	09-12	All student primary types	Career Technical Education (Tech Ed.)	Traditional departmental model with each teacher teaching in their specific content area	Yes	Teacher	No	No	Inst	
<u> </u>	02 Traditional Instruction	Madison Metropolitan School District	James C. Wright Middle School	06-08	All student primary types	Service Learning	Traditional departmental model with each teacher teaching in their specific content area	No	Principal	No	No	Inst	
)	01 Traditional Instruction	Milwaukee Public Schools	Business & Economics Academy of Milwaukee (BEAM)	K4-08	All student primary types	Liberal Arts (traditional curriculum courses)		Yes	Principal	No	No	Non Inst	
119 0	01 Traditional Instruction	Milwaukee Public Schools	Carmen High School of Science and Technology	09-12	All student primary types	Other - College Preparatory		Yes	Principal	No	No	Non Inst	
125 0	01 Traditional Instruction	Milwaukee Public Schools	Hmong American Peace Academy (HAPA)	K3-12	All student primary types	Liberal Arts (traditional curriculum courses)		Yes	Principal	No	No	Non Inst	

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Type of Students         Primary Empirisary         Grades 6-12 Frimary         If         State         State         Constant         State         State         Constant         State         Constant         State         State         State         Constant         State         State         Constant         State         State         Constant         State         Constant         State         State         Constant         State         State         Constant         No
f         Primary Curriculus         Grades 6-12 Frimary         If         School         Scho         School
f         Primary Emphasis         Grades 6-12 Frimary         If         Shared         Luberal Led By::         Corricular         Crades 6-12         If         Shared         Led By::         Content         Shared         Shared         Shared         Led By::         Content         Shared         Led By::         Content         Share
f         Primary Crades 6-12           f         Primary Curricular         Grades 6-12           Emphasis         Content         Primary Content           es         Liberal Arts (traditional es         Primary           Liberal Arts (traditional es         Content area         Primary           Liberal Arts (traditional bes         Primary         Primary           Diher - College Prep         Prescrific content area         Primary           Primary         Primary         Primary         Primary           Ed.credit recovery)         their specific content area         Primary           Pricedit recovery)         their specific content area         Primary           R
f         Primary Curricular Emphasis           Emphasis         Emphasis           Emphasis         Euricular curriculum courses)           Environal curriculum courses)         Environal           Environal curriculum courses)         Environal           Environmental/Green         Ed/credit recovery)           Ed/credit recovery)         Ed/credit recovery)           Ed/credit recovery)         Ed/credit recovery)           es         Other - basic skills           other - College Prep         Ed/credit recovery)           es         Other - College Prep           es         Other - College Prep           es         Other - College Prep           es         Other - Leadership           es         Other - Leadership           es         Other - Health Science           es         Other - Health Science
Types       All stud       All stud       Primary       Primary       All stud       Primary       All stud       Primary       Primary       Primary       Primary       Primary       Primary
Grades           Served           K3-08           K4-06           K4-12           01-06           01-106           01-106           01-106           01-106           01-106           01-106           01-106           01-107           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12           09-12
Charter School Humboldt Park K-8 School Milwaukee College Preparatory - 38th Street Milwaukee College Preparatory - Lloyd Street Universal Academy for the College Bound Street Charter School Sparta Area Independent Learning Charter School (SAILS) Sparta Area Independent Learning Charter School (SAILS) New Reaching Erestrone) Milwaukee Scholars Milwaukee Scholars Areademy New Century School New Century School New Century School New Century School New Century School New Century School
Educational Model Authorizer Authorizer Schools Milwaukee Public Schools Milwaukee Public Schools Milwaukee Public Schools Mukwonago Area School District School District Sparta Area School District CW-Milwaukee UW-Milwaukee UW-Milwaukee UW-Milwaukee UWW-Milwaukee Verona Area School District Waukesha School District
Appendix Locational Model     Authorizer       Action Charter Schools by Primary Educational     Authorizer       127     01     Traditional     Milwaukee Publi       132     01     Traditional     Milwaukee Publi       133     01     Traditional     Schools       133     01     Traditional     Milwaukee Publi       133     01     Traditional     Schools       133     01     Traditional     Schools       140     01     Traditional     Schools       151     01     Instruction     Schools       173     01     Traditional     Schools       173     01     Instruction     Schools       173     01     Instruction     Schools       198     04     Instruction     Schools       199     04     Instruction     Schools       202     05     Instruction     School District       203     05     Instruction     School District       204     Instruction     School District       205     01     Instruction     School District       206     01     Instruction     District       207     01     Instruction     DW-Milwaukee       210     Inst
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## Appendix F: Wisconsin 2R Charter Schools Alphabetized by School Name

	Charter School	Chartering Authority	Grades Served	School Type	Location #
1	0100 21st Century Preparatory School	8110 UW-Parkside	K4-08	All student primary types	216
2	0100 Bruce Guadalupe Community School	8123 UW-Milwaukee	K4-08	All student primary types	204
3	0100 Capitol West Academy	8114 UW-Milwaukee	K4-08	All student primary types	205
4	1211 Central City Cyberschool	8105 City of Milwaukee	K4-08	All student primary types	32
5	0400 CEO - now Milwaukee Collegiate Academy	8127 City of Milwaukee	09-12	All student primary types	33
6	0100 Darrell Lynn Hines (DLH) Academy	8109 City of Milwaukee	K4-08	All student primary types	34
7	1056 Downtown Montessori Academy	8101 City of Milwaukee	K3-08	All student primary types	35
8	0400 Escuela Verde	8131 City of Milwaukee	07-12	At-Risk	36
9	0100 Kings Academy	8126 City of Milwaukee	K4-08	All student primary types	37
10	1251 Milwaukee Academy of Science	8106 City of Milwaukee	K4-12	All student primary types	38
11	0100 Milwaukee College Preparatory School - 36th Street	8103 UW-Milwaukee	K4-08	All student primary types	206
12	0800 Milwaukee Math and Science Academy	8128 City of Milwaukee	K4-07	At-Risk	39
13	0100 Milwaukee Scholars Charter School	8129 UW-Milwaukee	K4-08	All student types	207
14	0800 North Point Lighthouse Charter	8130 City of Milwaukee	K4-05	All student types	40
15	0100 Rocketship Southside Community Prep	8133 City of Milwaukee	K4-05	At-Risk	41
16	1279 School for Early Development & Achievement (SEDA)	8107 UW-Milwaukee	K3-02	All student primary types	208
17	0100 Seeds of Health Elementary School	8121 UW-Milwaukee	K4-08	All student primary types	209
18	0400 Tenor High School	8115 UW-Milwaukee	09-12	All student primary types	210
19	0100 Urban Day Charter School, Inc.	8125 UW-Milwaukee	K4-08	At-Risk	211
20	0400 Veritas High School	8124 UW-Milwaukee	09-12	General/Liberal Arts	212
21	8728 Woodlands School	8113 UW-Milwaukee	K4-08	All student primary types	213
22	0100 Woodlands School East (WSE)	8132 UW-Milwaukee	K4-08	All student types	214
23	0100 YMCA Young Leaders Academy	8111 UW-Milwaukee	K4-08	All student primary types	215

## Appendix G: Resources

**Wisconsin laws governing charter schools**: <u>http://www.legis.state.wi.us/statutes/Stat0118.pdf</u> Search for Statute 118.40 Charter Schools

DPI Charter Schools Home page: http://sms.dpi.wi.gov/sms\_csindex

Institute for the Transformation of Learning, Marquette University, research and program support: http://www.marquette.edu/education/centers\_clinics/institute-for-the-transformation-of-learning.shtml

University of Wisconsin-Milwaukee (UWM), Office of Charter Schools, School of Education, see <a href="http://www4.uwm.edu/soe/centers/charter\_schools/">http://www4.uwm.edu/soe/centers/charter\_schools/</a>

**Wisconsin Charter Schools Association** (WCSA), association and advocacy for charter schools: <u>http://www.wicharterschools.org/</u>

**Wisconsin Innovative Schools Network** (WISN), charter schools network and technical assistance provider; see <u>http://www.innovativeschoolsnetwork.com/</u>

**Wisconsin Green Schools Network** (WGSN), charter schools network and technical assistance provider, see <a href="http://eeinwisconsin.org/net/org/info.aspx?s=93142.0.0.2209">http://eeinwisconsin.org/net/org/info.aspx?s=93142.0.0.2209</a>

**Wisconsin Montessori Association** (WMA), charter schools network and technical assistance provider, see <a href="http://wisconsinmontessori.com/">http://wisconsinmontessori.com/</a>

## **Resources: National**

United State Department of Education's (USDE) Office of Innovation and Improvement, Charter Schools Program, see <u>http://www2.ed.gov/about/offices/list/oii/csp/index.html</u>

To learn about charter schools in general, or to find information about starting a new charter school, please visit the **National Charter School Resource Center**: <u>http://www.charterschoolcenter.org</u>

National Association of Charter School Authorizers (NACSA): For guidance on principles and standards for quality authorizing, please download a copy of: http://www.qualitycharters.org/images/stories/Principles\_and\_Standards\_2009.pdf

**National Alliance for Public Charter Schools**, organizes national charter schools conference and provides technical assistance, see <u>http://www.publiccharters.org/</u>