

Project Lead the Way Courses

August 2010

The following chart portrays how UW System Institutions will consider PLTW courses for admission purposes.

Institution	PLTW Courses that may count as high school (hs) science units for admission purposes IF also approved by hs district*	How will these PLTW courses count for admission purposes?
UW-Colleges	Principles of Engineering Biotechnical Engineering	B
UW-Eau Claire	Principles of Engineering Biotechnical Engineering	A
UW-Green Bay	Principles of Engineering Biotechnical Engineering	B
UW-La Crosse	Principles of Engineering Biotechnical Engineering	B
UW-Madison	Principles of Engineering Biotechnical Engineering	B
UW-Milwaukee	Principles of Engineering Biotechnical Engineering	B
UW-Oshkosh	Principles of Engineering Biotechnical Engineering	B
UW-Parkside	Principles of Engineering Biotechnical Engineering	A
UW-Platteville	Principles of Engineering Biotechnical Engineering	A
UW-River Falls	Principles of Engineering Biotechnical Engineering	C
UW-Stevens Point	Principles of Engineering Biotechnical Engineering	A
UW-Stout	Principles of Engineering Biotechnical Engineering	C
UW-Superior	Principles of Engineering Biotechnical Engineering	B
UW-Whitewater	Principles of Engineering Biotechnical Engineering	B

*Each High School (hs) must request DPI approval to grant “equivalent for science” (ES) credit. Once approved by DPI, the hs will indicate “ES” next to the title of the course on the student transcript. For a list of currently approved schools and courses go to <http://dpi.wi.gov/te/terp.html> (Titled-*Approved Science Equivalency Courses*)

KEY

- A. Completion of 1 or both PLTW courses count for no more than 1 high school science unit
- B. Completion of 1 or both PLTW courses will count as 3rd unit of high school science as long as other units are some combo of biology/chemistry/physics.
- C. Completion of both PLTW courses will count for 2 high school science units