

New Book: The Power and Promise of Pathways!

Find essential information and hands-on guidance in this new book from Hans Meeder!

Pathways are the education and workforce strategy to engage students in learning and prepare them for postsecondary education and training, career and life success. **The Power and Promise of Pathways**, written by Hans Meeder of NC3T, gives you the information you need to lead a Pathways initiative in your school, your college, and your community, and also takes the reader for a deeper dive into key issues.

Action oriented planning: Develop a clear definition of college, career and life readiness for your youth and adult learners, and understand a step-by-step approach to building your pathway system.

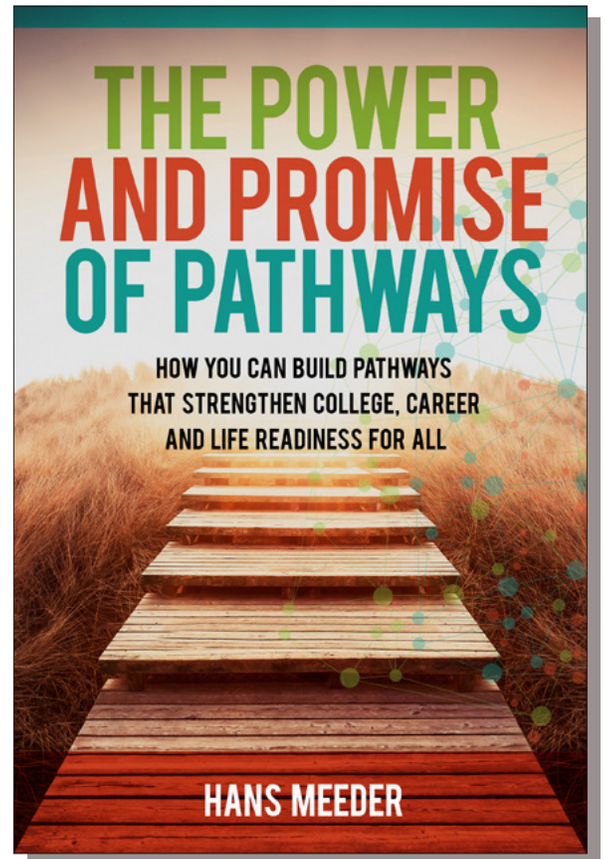
Going Deeper: Review the cutting-edge research and real-life examples for each of the following:

- Building a Career Exploration System that actually impacts how students and their parents plan for postsecondary education and careers.
- Dynamic Teaching and Learning. Find out about the key elements for better teaching and learning, and how current school and college initiatives can be integrated into the Pathways System.
- Workforce Trends and Analysis: Gain insights about key workforce trends, where is the workforce headed in the U.S., and where are the most dynamic sectors for workforce and economic growth.

About the Author: Hans Meeder is President of the National Center for College and Career Transitions, which provides coaching and technical assistance for communities that are launching College and Career Pathways Systems. Mr. Meeder is former Deputy Assistant Secretary at the U.S. Department of Education, and a nationally recognized expert speaker and author focusing on pathways, high school reform, career technical education and STEM education.

To find ordering information on **The Power and Promise of Pathways**, or to learn about associated workshops and customized Pathways support services, visit:

www.NC3T.com



NC3T
NATIONAL CENTER
FOR COLLEGE & CAREER TRANSITIONS