

Contribute Resources Today

Consider contributing information about the resources your organization has created to KnowledgeToWork.com. You will be among industry leaders and KnowledgeToWork.com partners such as the AHIMA Foundation, Saylor Academy, Microsoft, the International Association of Administrative Professionals, and the MERLOT project.

Metadata are welcome for all types of instructional materials related to healthcare, IT, and manufacturing. The portal includes open educational resources (OER), videos, audio/podcasts, E-Pubs, MOOCs, online and traditional courses (credit and noncredit), mentors, internships, apprenticeships, bootcamps, assessments, tests, credentials, and badges in all formats. English and Spanish versions of the portal are currently available, but materials may be submitted in any language.

Knowledge to Work is grant-funded and your support is key to keeping this vision sustainable. A variety of image display sizes and text link ad positions are available for sponsorship, partnership, co-branding, and advertising.

Free Personalized
Learning Plans Using
Competencies and
Open Educational
Resources

Sign up for access to advanced features... for free!

KnowledgeToWork.com

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Knowledge to Work Lord Fairfax Community College

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Knowledge To Work DOL TAACCCT Grant, Lord Fairfax Community College (LFCC), 173 Skirmisher Lane, Middletown, VA 22645-1745 This website was funded in part by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The website was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. Unless otherwise noted, content on this site is licensed under the Creative Commons Attribution 4.0 License.



2017 Round 4 TAACCCT Convening

United States
Department of Labor
September 26-27
Washington, DC

Learners:

Knowledge to Work is a search engine to find free and low-cost educational resources about skills and competencies. It offers personalized learning plans and a custom dashboard to track your progress.

Job Seekers:

Explore career pathways and job search tools to find employers.

Employers:

New features coming soon to create business profiles and document competencies by job roles. Manage the talent pipeline and meet your training needs.

KnowledgeToWork.com

Career Pathways in High-Wage, High-Growth Industries

Information Technology

including Cyber Security and Network Administration

Healthcare

including Health Information Management and IT in Healthcare

Manufacturing

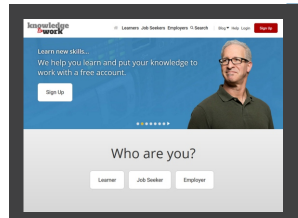
including Soft Skills and Supervision

Plus resources about customer service, work readiness, and employability



Search by cost, date, language, provider, delivery mode, standards, and other filters

We help you learn and put your knowledge to work... for free!



Putting Knowledge To Work

KnowledgeToWork.com is a free portal that puts learners, employers, and job seekers together in an entirely new type of collaboration that uses competency frameworks mapped to instructional content. Created by Lord Fairfax Community College as part of a U.S. Department of Labor TAACCCT grant, Knowledge to Work offers a search engine of free and low-cost educational resources in high wage, high growth industries; personalized learning plans; a customized dashboard of learner progress; and a bank of career opportunities, employer profiles, and job search tools.





Closing the Skills Gap

Whether you are just getting started down a career pathway, looking to change careers, or want to advance in the field you're already working in, KnowledgeToWork.com has tools to help you that you won't find anywhere else. These include: (1) information on a growing number of exciting and dynamic career pathways; (2) nationallyrecognized competency frameworks that document the knowledge, skills, and abilities needed to be successful in these pathways; and (3) thousands of free and lowcost learning resources to learn and put competencies to work using your smartphone. tablet, and computer.

knowledge

Our Vision for CBE

LFCC is a proud member of the Competency-Based Education Network and our faculty and staff have benefited greatly from being part of C-BEN. We believe that promoting free and low-cost OER



tied to competencies for personalized learning is another way to make college more affordable. Students can learn anytime/anywhere at a flexible pace, using the delivery formats they prefer, with curated content that meets quality standards.

Upon reflection, the knowledge, skills, and abilities gained through this portal can be used to document prior learning assessment and verify competency attainment, reducing the time and cost to complete a credential. The use of national competency frameworks makes learning more transparent and the job seeker more employable. By addressing student needs in the continuum of learning, from adult literacy to degree program requirements, competencies can be contextualized to the workplace. With a focus too



on employers and job seekers, this approach removes barriers to success and ensures work readiness. In a complex world of career pathways and stacked and latticed credentials, the language of competencies is key to learning and to managing the talent pipeline. That's why we're proud to tell you about KnowledgeToWork.com. We encourage you to please tell your students and your employees about it so they can use it today!

Sign up for access to advanced features. Free at KnowledgeToWork.com

Free and low-cost learning resources tied to national competency frameworks

Personalized learning plans with a custom dashboard to track your progress