

Skyepack Launches New Microcredential Innovator Course for University Faculty and Staff

Microcredentials arm learners with the skills, knowledge and abilities most valued by employers

LAFAYETTE, INDIANA, UNITED STATES, April 25, 2023 /EINPresswire.com/ -- Skyepack, a leading provider of digital courses and career-connected learning communities, announced today the launch of its new Microcredential Innovator course. The University of Texas System will be offering the course to its faculty and instructional

SKYEPACK COURSES

MICRO-CREDENTIALS IN THE
UNIVERSITY ECOSYSTEM COURSE

REGISTER NOW

Skyepack Courses

designers. Additionally, a self-paced format will be available to any faculty member at any university starting in June. Registration begins today.

This is the second year that the University of Texas has offered the Microcredential Innovator



We are excited to continue our partnership with Skyepack and offer this course to our faculty, administrators and instructional staff"

Lydia Riley

course to its faculty. The course is designed to help educators develop their expertise in microcredential design and implementation, and to explore how microcredentials can enhance learning, skill development, and earning potential of college students.

The Microcredential Innovator course will be offered through Skyepack's digital learning platform, which combines digital tools, a vast content library, curriculum design services and support, and a robust learning

ecosystem. This platform is designed to build learning communities and connections that are focused on learner outcomes, and to make education and the acquisition of skills and knowledge more accessible and equitable.

"We are thrilled to offer this microcredential course for the 2nd year to The University of Texas

System," said Skyepack CEO, Eric Davis. "The Microcredential Innovator course is designed to help educators develop the skills and knowledge they need to evaluate, integrate and create microcredentials that can help learners advance their careers and achieve their goals. We believe that this course will be a valuable resource for faculty and instructional staff across the country."

The Microcredential Innovator course covers a wide range of topics, including the design and development of microcredentials, strategies for promoting and delivering microcredentials, and best practices for evaluating the effectiveness of microcredential programs. The course also provides participants with opportunities to collaborate with peers and learn from experts in the field.

"We are excited to continue our partnership with Skyepack and offer this course to our faculty, administrators and instructional staff," said Lydia Riley, Chief of Staff, Office of Academic Affairs at The University of Texas System. "The Microcredential Innovator course is part of our broader initiative, Texas Credentials for the Future, funded in part by a partnership with the Strada Education Foundation. This initiative is focused on embedding microcredentials that can quickly arm learners with the skills, knowledge, and competencies most valued by employers."

For more information about the Microcredential Innovator course, please visit Skyepack's website at www.skyepack.com. To register for the microcredential go here.

About Skyepack

Skyepack combines digital tools, a vast content library, curriculum design services and support, and a robust learning ecosystem to build learning communities and connections that are focused on learner outcomes and career connections. Whether building one course, a series of stackable courses and microcredentials or building and supporting an entire ecosystem, Skyepack's core mission is to make education and the acquisition of skills and knowledge more accessible and equitable.

Eric Davis
Skyepack, Inc
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/624759315

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.