




UF Information Technology



Fostering Student Achievement through Facilitation & Feedback Certificate of Completion

The **Fostering Student Achievement through Facilitation and Feedback Certificate of Completion** provides participants the opportunity to explore ways to improve student achievement by providing instructors with the tools necessary to successfully implement a more student-focused learning environment. This series will address the fundamentals, strategies, and implementation of non-traditional assessments, the design and application of rubrics and feedback, and the utilization of course analytics and quiz statistics in e-Learning.

Objectives:

-  Design instructional materials and activities that utilize active learning strategies.
-  Recognize the role of rubrics and feedback in setting clear expectations and impacting student learning.
-  Analyze student data to gain insight and provide appropriate intervention.

This certification is comprised of three online trainings. Each training will be:

- ✓ completed within fourteen days after course launch.
- ✓ limited to the first 30 registrants.
- ✓ awarded a badge for successful completion of all requirements.

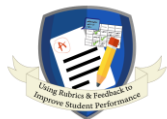
Trainings:



Utilizing Active Learning to Enhance Student Success:

Participants will explore strategies and tools to implement active learning in the virtual classroom. Participants will experience ways to motivate students to succeed through varied peer interactions.

Register for the next offering at <http://citt.ufl.edu/training/fsaff/uales/>



Using Rubrics & Feedback to Improve Student Performance:

Participants will review the best practices of building effective rubrics and providing quality feedback. Through varied activities, participants will be equipped with the skills necessary to implement rubrics to improve student performance.

Register for the next offering at <http://citt.ufl.edu/training/fsaff/urfisp/>



Interpreting Course Analytics to Address Student Needs:

Participants will use e-Learning course analytics and quiz statistics to help identify struggling students, enhance assessment reliability and validity, and improve student learning. Participants will interpret various activity graphs, evaluate quizzes to make predictions, and prescribe appropriate interventions where needed to improve those outcomes.

Register for the next offering at <http://citt.ufl.edu/training/fsaff/icaasn/>

For more information contact: Chris Pinkoson, cpink@ufl.edu