

Best Placement of Career Guidance Modules

Effective Teaching Practices Microcredentials



1

Creating an Inclusive and Supportive Learning Environment

- Leading the First Day of Class
- Promoting a Civil Learning Environment
- Ensuring Access to Equitable Learning
- Helping Students Persist in Their Studies
- **CGR1: Embedding Career Guidance Into Your Course**
- Embracing Diversity in Your Classroom
- Checking for Student Understanding
- Providing Useful Feedback
- **CGR2: Developing Students' Career Ready Skills**

2

Promoting Active Learning

- Developing Effective Class Sessions and Lectures
- **CGR1: Embedding Career Guidance Into Your Course**
- Teaching Powerful Note-Taking Skills
- Using Groups to Ensure Active Learning
- Using the Active Learning Cycle
- **CGR2: Developing Students' Career Ready Skills**
- Planning Effective Class Discussions
- Facilitating Engaging Class Discussions

3

Inspiring Inquiry and Preparing Lifelong Learners

- Motivating Your Students
- **CGR1: Embedding Career Guidance Into Your Course**
- Providing Clear Directions and Explanations
- Using Concept Maps and Other Visualization Tools
- Using Student Achievement and Feedback to Improve Your Teaching
- Using Advanced Questioning Techniques
- Developing Self-Directed Learners
- **CGR2: Developing Students' Career Ready Skills**

4

Designing Learner-Centered & Equitable Courses

- Ensuring Learner-Centered Course Outcomes
- **CGR1: Embedding Career Guidance Into Your Course**
- Designing Aligned Assessments and Assignments
- Aligning Learning Experiences with Course Outcomes
- **CGR2: Developing Students' Career Ready Skills**
- Creating Equity with Checklists and Rubrics
- Developing Equitable Grading Practices
- Preparing an Inclusive Syllabus

* = Inclusive Practices