

MSEIP- REAL



TEXAS A&M
UNIVERSITY
KINGSVILLE®

What is QUALITY MATTERS?

The Quality Matters (QM) Program is a faculty-centered, peer review process that is designed to certify the quality of online and blended courses. QM is a leader in quality assurance for online education and has received national recognition for its peer-based approach and continuous improvement in online education and student learning.

To register for QM courses and get the course fee covered, please sign up at this office form first:

<https://forms.office.com/r/KKe6h2TMGz>

As part of our grant activities, we will cover QM training and certification fee for qualified faculty and courses.



BENEFITS TO THE UNIVERSITY, FACULTY, AND STUDENTS

Quality Matters (QM) Certified Courses and Instructors

- Improved student learning outcomes and retention
- Adoption of a systematic and comprehensive continuous quality assurance process that includes faculty training, course development, and course revisions that are aligned with accreditation standards
- Increased flexibility, creativity, and divergent thinking
- National recognition in course design.
- QM certification is a portable designation that you can add to your CV and bring along with you wherever you go at any stage in your career. The certification illustrates your commitment towards excellence in online education.

Applying the QM Rubric (APPQMR) course offered by QM will be accepted by our Center for Academic Technology to fulfill the requirement to teach Hybrid, Online and Web-Substituted courses!

PROJECT TEAM

PROJECT DIRECTOR

Dr. Hua Li, Professor and Industrial Engineering Graduate Coordinator, Department of Mechanical and Industrial Engineering, Texas A&M University-Kingsville

CO-PROJECT DIRECTORS

Dr. Kai Jin, Professor, Department of Mechanical and Industrial Engineering

Dr. Abiola Dipeolu, Associate Professor & Licensed Psychologist, Department of Psychology and Sociology

Dr. Chongwei Xiao, Associate Professor, Department of Chemical and Natural Gas Engineering

PROJECT MANAGER

Mrs. Yi Ren, Mechanical and Industrial Engineering



For more information scan QR code or contact:



Mrs. Yi Ren



Yi.Ren@tamuk.edu



361-593-3555

SCAN ME



shorturl.at/eijTY