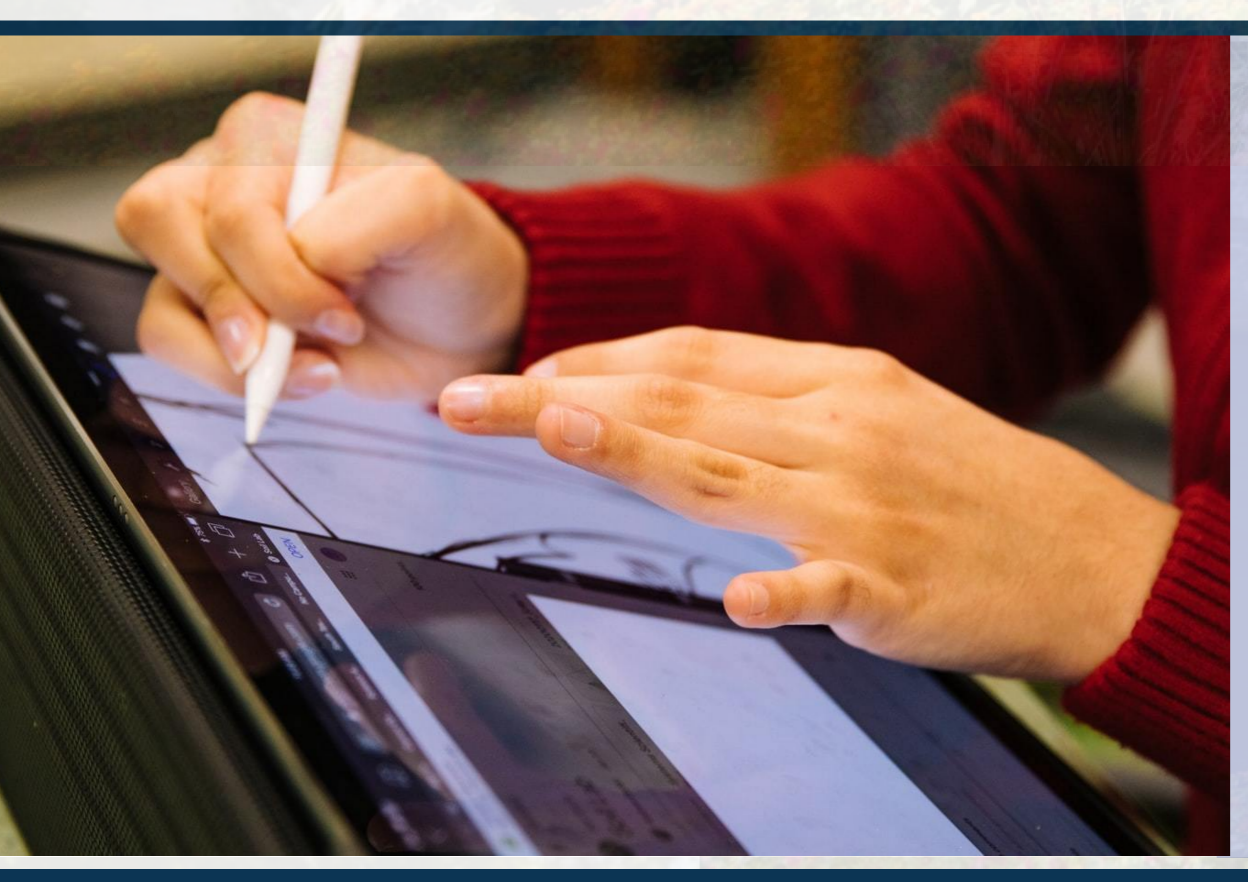


Looking for Classes to Enroll? CENTRALM TECHNOLO



100% Online or On Campus

The Industrial Management program, School of Technology, offers classes in Project Management, Lean and Quality Management, Industrial Management, and Organizational Dynamics. These classes have options for live in the classroom and 100% online delivery.



Project Management IndM 4250/5150 (3 credits)

This course is designed to provide students with applied knowledge in project management organizational contexts, project selection, portfolio management, project leadership, scope management, team building, conflict management, risk management, scheduling, networking, resource management, project evaluation, project control, and project termination.

Lean and Quality Management IndM 4230/5130 (3 credits)

This is a key competency for any manager or potential manager in quality management and performance excellence. Foundational concepts in quality, tools and techniques for quality design and control, benchmarking, high-performance workforce management, quality function deployment, Six Sigma, Lean systems, ISO, Baldridge, and the technical systems are discussed in this class.





Organizational Dynamics IndM 4260/5160 (3 credits)

This is a leadership course that is relevant to all levels of management. Emphasis is placed on the adoption of common practices used in each phase of leadership development. The focus is on student application and synthesis of effective management techniques used in industry.

Industrial Management IndM 4210/5210 (3 credits)

The course designed to prepare students as professional managers who possess skills and knowledge acquired through education and the on-site experience necessary to manage manufacturing processes including bid preparation, project acquisition, project management, quality, safety, and supervision of the industrial enterprise.