Advanced Technical Professional Practitioner Program

400 Contact Hours

The Advanced Technical Professional Practitioner Program is focused on the professional who desires to attain key certifications that are in-demand which are recognized in multiple global industries. Once certified, the candidate is globally recognized in all major industries as a change agent who can manage projects and drive efficiency into the organization.

Prerequisite: Minimum of 8 years experience in managing projects

Curriculum Leader: Daryl Patrishkoff, PMP, CEO of the Center for Professional Studies
Bachelors and Masters Degrees
30 years in product engineering and management of global operations

Targeted Participants: Executives, Directors, Managers, Supervisors, Product Engineers, Manufacturing Engineers, Production Engineers, Analysts, Designers, Technicians, Program Managers, Product Specialists, Sales Professionals

Targeted Industries: Any industry that develop products, manufacture products, assembles products or provides a service to companies or consumers

Targeted Positions: Executives, Directors, Managers, Supervisors, Product Specialists and Program Managers that manage large complex projects

Objective: Present a well rounded curriculum that addresses specific job skills, tools and techniques a Technical Professional relies on to execute their complex projects. The student can choose the certification path that meets their specific needs.

Core Course: Competent Technical Communication
Program Management
PMP Examination Preparation
Lean Manufacturing
Lean Six Sigma 1 (2 classes)
Lean Six Sigma 2 (2 classes)

Elective Courses (choose 2): APQP, FMEA and PPAP
Dimensional Analysis
Unigraphics
Advanced Unigraphics
Pro Engineer
Advanced Pro Engineer