

#### PROGRAM OVERVIEW

Gain the knowledge and leadership skills to help you apply the theories and principles of construction management to effectively identify, analyze, and manage construction operations within your organization.

Professionals will learn to analyze techniques for contemporary construction business practices including accounting and finance practice, legal obligations, risk management. Construction executive management involves strategy, oversight of plans and budgets of construction projects, in addition to client interaction and vendor management.

The organizational value of an executive in construction management is a benefit in comparison to the risks of embarking on a major project without professional guidance.

#### WHAT YOU WILL LEARN

- > Learn key terms and concepts used in various risk management arenas of construction
- > Analyze executive-level construction functions including strategic planning, organizational structure
- > Gain insights to organizational leadership at the executive level

The Bureau of Labor Statistics projects that employment of construction managers will grow 11% from 2020 to 2030, faster than the average for all occupations."

## PROGRAM AT A GLANCE

4 COURSES | 12 CREDITS | 1 OR 2 YEARS

TUITION PER CREDIT HOUR: \$682 IN-STATE \$906 OUT OF STATE

### PROSPECTIVE STUDENTS

This certificate is intended for mid career professionals in management roles who are seeking executive roles with responsibility of construction project success and profitability.

# **FACULTY SPOTLIGHT**

ŽELJKO "Z" TORBICA, Ph.D., F.ASQ

Head and Professor Purdue Polytechnic Institute

"Our courses are designed and taught by the top-notch educators/ professionals utilizing the state-of-the-art practices for online education. Our goal is to graduate change makers who will help elevate the industry to the next level and be well equipped to create innovative solutions to the challenges that the industry is facing."



Polytechnic Institute