

# Graduate Certificate

# **PROJECT MANAGEMENT**



#### **ABOUT THIS PROGRAM**

Keller's Project Management graduate certificate program helps students develop the knowledge and skills needed to create effective project plans that incorporate risk analysis, cost control and performance objectives. Coursework helps students understand how to plan, budget and control multi-project programs that may involve legal and ethical issues.

The certificate can be earned as a standalone credential, credits from which are transferrable to the Project Management concentration in the Master in Business Administration program or the Master in Project Management program.

#### KNOWLEDGE AND SKILLS

PROJECT PLANNING — Synthesize best practices and processes such as initiation, planning, execution, monitoring, and control and closure on enterprise wide projects in a corporate environment.

PROJECT MANAGEMENT TOOLS — Integrate project management tools to ensure projects are completed on time, on budget and within scope.

PROJECT COST AND SCHEDULE MANAGEMENT — Analyze organizational strategies, goals, and procurement techniques to ensure quality, cost and schedule measures are satisfied.

RISK MANAGEMENT — Apply various project management processes such as human resource management, communication management and risk management to effectively manage projects.

## **COURSEWORK**

GSCM588 Managing Quality
MGMT591 Leadership and Organizational Behavior
PROJ586 Project Management Systems
PROJ587 Advanced Program Management
PROJ592 Project Cost and Schedule Control
PROJ595 Project Risk Management

## TWO CREDENTIALS IN ONE

At Keller, our programs are stackable, which can be of significant value to you. With a graduate certificate, you can earn a valuable credential with less time and tuition – and all credits apply directly to your master's degree\*. This stackable model allows you to choose the building-blocks you need to fit your career and earn two credentials in one.



\*Number of credits and courses vary by program. See catalog for complete details.



