

# Graduate Certificate in Innovation

## Empowering Leaders in Innovation

Harness the skills needed at the intersection of technology, leadership, and design to craft sustainable business solutions. Future leaders can engage in creating product development strategies to build opportunities for long-term business success.

### > What You'll Learn

- **Digital Transformation**  
Assess how emerging technologies, including AI, influence business success and growth.
- **Innovative Leadership**  
Apply innovative leadership and design thinking to craft sustainable business solutions.
- **Product Lifecycle and Design Thinking**  
Engage in the product development process, from idea to launch.

**Whether you choose to complete your program faster or prefer a slower pace, we can help you choose the schedule that best fits your goals and commitments.**

### ▶ Accelerate on Your Schedule



#### Accelerated schedule

- Earn your certificate in as little as 4 months
- Full-time enrollment
- 1 semester - 9 credit hours with no breaks

OR



#### Normal schedule

- Earn your certificate in 6 months
- Full-time enrollment
- 2 semesters - 3-6 credit hours each, with no breaks

**Earn your certificate  
in just 4 courses!**

## > Save on Tuition

- **Leverage Your Employer's Tuition Benefits**  
You may be eligible to utilize your employer's tuition benefits to help you get closer to achieving your goals more affordably.
- **Explore Scholarships and Grants Opportunities**  
At Keller we are proud to offer a variety of funding options to help make higher education more affordable.

## > 1871 Partnership

- **Cultivate an Innovative Edge Through Our Collaboration With 1871**  
Our Graduate Certificate in Innovation program includes lessons from 1871, Chicago's premier destination for entrepreneurs and innovators. Immerse yourself in 1871's valuable resources, mentorship, and collaborative environment to foster the growth of groundbreaking ideas and startups goals more affordably.



**Our faculty are experts in their field, bringing real-world knowledge and are dedicated to student success.**



**Dr. Ali Gooyabadi, VP**, is a technology and education leader with a Ph.D. in Electrical Engineering from the University of Colorado. His NASA-funded research focused on space structure control. With over 30 years of experience, he specializes in technology adoption, executive coaching, and education. An accomplished author, his work spans nonprofit digital transformation, corporate responsibility, and advanced control systems, bridging theory and practice to empower future innovators.

## Let's chat

1

**Scan the QR code** to visit your dedicated DeVry page and review your **exclusive benefits.**



2

Use the **Live Chat button** to schedule time with a representative who can help you **learn more!**

Live Chat