# **INNOVATION**



#### **ABOUT THIS DEGREE PROGRAM**

Keller's Innovation Graduate Certificate program empowers students to drive change by engaging at the intersection of technology, leadership, and design thinking in business. The program focuses on innovative leadership in the era of Artificial Intelligence, using design thinking methodologies to turn business ideas into impactful solutions. Students learn to harness current technologies, adopt a user-focused approach to problem-solving, and develop product development strategies to create opportunities for long-term business growth.

The certificate can be earned as a pathway within the MBA program or as a standalone credential. Credits may be applied to other graduate programs as applicable.

#### **CAREER OPPORTUNITIES**

Innovation and Design Thinking skills can be beneficial to individuals across many industries and business roles including:

- Entrepreneur
- Innovation Consultant
- Business Owner
- Business Manager
- Product Manager
- General Manager

# **QUICK FACTS**

9 CREDIT HOURS

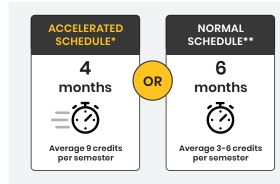
minimum credit hours required for graduation

3 COURSES



#### 1871 PARTNERSHIP

1871, Chicago's premier innovation hub for entrepreneurs and innovators, provides invaluable resources to foster groundbreaking ideas and startups. Through its partnership with 1871, DeVry offers students in the Innovation Graduate Certificate program a unique advantage, combining academic learning with 1871's expertise in design thinking and real-world industry practices. This collaboration equips students with practical skills and innovative strategies, preparing them to lead and thrive in today's rapidly evolving, tech-driven workplace.



#### **ACCELERATE ON YOUR SCHEDULE**

Choose the schedule that best fits your goals and commitments. You can earn your **Graduate Certificate** in as few as **8 months**.

Or, follow a normal schedule and complete your program in 6 months.

\*Accelerated schedule assumes completion of 1 semesters, enrollment in an average of 9 credit hours per semester and continuous, full-time year round enrollment with no breaks per 12-month period.

\*\*Normal schedule does not include breaks and assumes 3 semesters of year-round, full-time enrollment in an average of 3-6 credit hours per semester per 12-month period.



# **INNOVATION**

#### **PROGRAM**

LEAD570 Leadership in the Age of AI
MIS540 Innovation through Technology

MIS571 Design Thinking and Innovation Management

## **EARNED BADGES**



- Credit Hours: 3
- Badge: Design Thinking and Innovation Management

Engage in end-to-end design thinking processes, including problem identification, ideation, prototyping and testing solutions.



- Credit Hours: 3
- · Badge: Leadership in the Age of AI

Explore the intersection of AI and leadership, learning how to leverage AI tools ethically and effectively within organization.



- Credit Hours: 3
- Badge: Innovation through Technology

Develop and demonstrate skills in strategic technology planning, resource allocation, and decision-making for effective tech-driven initiatives.

## WHAT YOU'LL LEARN

#### **PROGRAM CORE**

- Assess how emerging technologies, including AI, influence business success and growth.
- Apply innovative leadership and design thinking to craft sustainable business solutions.
- Engage in the product development process, from idea to launch.







+10 COURSES REMAINING

13 TOTAL COURSES

# HOW DO CREDENTIALS STACK? HERE'S AN EXAMPLE:

When you earn the Innovation Graduate Certificate, all courses you complete in the program apply to our Master of Business Administration.\*

Build your confidence – and your resume – when you start your journey at Keller.

\*At the time of application to the next credential level, an evaluation of qualifying transfer credit will occur and the most beneficial outcome will be applied. Future programmatic changes could impact the application of credits to a future program. Refer to the academic catalog for details.

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