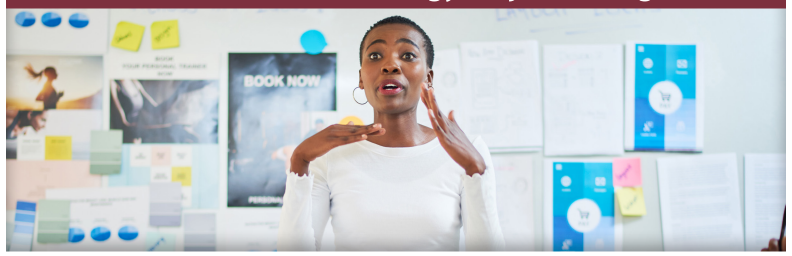
M.S. in Information Technology Project Management



Accelerate Your Career in Information Technology Project Management — in the Direction You Choose!

WilmU's M.S. in Information Technology Project Management is an interdisciplinary, customizable master's program designed to propel the advancement of current project managers, or prepare professionals in business, health professions, education or IT with the expertise to enter the upper levels of project management within their industries.



Gain the Project Management Skills You Need for Higher-Level Positions

To manage more complex projects and broader portfolios, project managers need to upskill. Courses that include Artificial Intelligence in Project Management and Advanced Tech Agile Solutions teach you to leverage artificial intelligence tools in project management and how to optimize a Lean Portfolio Management function in your enterprise.



Align Your IT Project Management Degree with Your Career Goals

Gain industry-specific knowledge and skills that support your specific career goals by devoting six credits of your M.S. in IT Project Management toward coursework related to the industry/area of study of your choice.



Add an Agile Project Management Certificate to Build Your Credentials

Take advantage of the option to complete an Agile Project Management Certificate as part of your degree — without extra time or tuition. Agile Project Management enhances the execution of IT; IS; artificial intelligence and machine learning tools, systems, software, hardware and engineering projects; business initiatives; policies and other activities in both the public and private sectors.

Get started today at wilmu.edu/Apply.



12 courses | 36 total credits

Finish your IT Project

Management master's degree in as little as one year.

\$1,572
per course
Cost of a typical 3-credit course



Classes start every 8 weeks.



M.S. in Information Technology Project Management

	IT Project Mgmt Core Course Requirements (15 credits)
☐ IPM 6015	Project Scoping and Scheduling
☐ IPM 6030	IT/IS Project Risk Management
☐ IPM 6040	IT/IS Project Quality Management
☐ IST 7020	Analysis, Modeling, and Design
☐ IST 7060	Project and Change Management
Students choosin	IT Project Mgmt - General Course Requirements (15 credits) g the general concentration must complete five (5) of the following
courses or electiv	
☐ IPM 6050	Tech Agile Project Management
☐ IPM 6060	Technology Project Leadership and Teamwork
☐ IPM 6090	Special Topics in IT/IS Project Management
□ IPM 7000	Artificial Intelligence in Project Management
IST 7060, MGT 650	graduate-level courses (6 credits) from the following programs: IST (except IST 5000, IST 5500, D2 and MGT 8000), DSN, CYB, SEC, EDT 6005, EDT 6010, EDT 6020, EDT 6035, EDT 6045, MSN 7741, MSN MBA 6350, MGT, MPA, MHR, MOL, MCM and MSP.
IT Pro	niect Mamt - Agile Concentration Course Requirements (15 credits)
	oject Mgmt - Agile Concentration Course Requirements (15 credits) In the Agile concentration must complete the following five (5) courses:
Students choosing	
Students choosin	ng the Agile concentration must complete the following five (5) courses:
Students choosin IPM 6050 IPM 6060	ng the Agile concentration must complete the following five (5) courses: Tech Agile Project Management
Students choosin IPM 6050 IPM 6060 IPM 6070	Technology Project Leadership and Teamwork
Students choosin	Tech Agile Project Management Technology Project Leadership and Teamwork Mastering Tech Agile Applications
Students choosin IPM 6050 IPM 6060 IPM 6070 IPM 6080 IPM 6090	Tech Agile Project Management Technology Project Leadership and Teamwork Mastering Tech Agile Applications Advanced Tech Agile Solutions
Students choosin IPM 6050 IPM 6060 IPM 6070 IPM 6080 IPM 6090	Tech Agile Project Management Technology Project Leadership and Teamwork Mastering Tech Agile Applications Advanced Tech Agile Solutions Special Topics in IT/IS Project Management Artificial Intelligence in Project Management
Students choosin	Tech Agile Project Management Technology Project Leadership and Teamwork Mastering Tech Agile Applications Advanced Tech Agile Solutions Special Topics in IT/IS Project Management Artificial Intelligence in Project Management Capstone Course Requirements (3 credits)
Students choosin	Tech Agile Project Management Technology Project Leadership and Teamwork Mastering Tech Agile Applications Advanced Tech Agile Solutions Special Topics in IT/IS Project Management Artificial Intelligence in Project Management
Students choosin	Tech Agile Project Management Technology Project Leadership and Teamwork Mastering Tech Agile Applications Advanced Tech Agile Solutions Special Topics in IT/IS Project Management Artificial Intelligence in Project Management Capstone Course Requirements (3 credits)



You can apply selected courses (and their credits) in this degree program to a variety of WilmU certificate programs, allowing you to earn a resume-boosting certificate and your bachelor's degree simultaneously. Learn more at wilmu.edu/DualCredit.

Related Dual-Credit Certificates:

- Technology Project Management
- Agile Project Management

Have questions? We're here to help!

Academic Recruiters



(302) 213-3916



recruiting@wilmu.edu

Get Started Today! wilmu.edu/Apply



WilmU and Dual-Credit ADVANTAGE are registered trademarks of Wilmington University. All rights reserved. © Wilmington University 2023

TEC-135 R2 8/23