Bachelor of Science in Information Systems Management



Become an IT leader with the B.S. in Information Systems Management

This undergraduate Information Systems Management degree program prepares you to be an IT leader who can manage the complex IT operations, processes, and projects needed to increase organizational value and decision-making efficiency and effectiveness. Your courses will focus on providing the skills associated with continuous business improvement, including business process analysis, developing IT strategy, and system design.



An IT Degree Program with a Content-Rich Curriculum

Combining a solid knowledge foundation with meaningful hands-on experiences, this IT degree provides a deep understanding of leading-edge tools and technologies, as well as the underlying principles that govern their use. The program turns out graduates ready for the global IT environment, who can smoothly acclimate to new systems and approaches.



Credit for Prior Learning, IT Certifications and Experience Get your degree even faster (and save tuition dollars) by earning WilmU academic credit for proviously earned degrees and courcework as well a

academic credit for previously earned degrees and coursework, as well as professional experience, licenses, and certifications you already hold.



Learn Information Systems Management from Leaders in Technology You'll gain an understanding of current business processes, business intelligence concepts, data warehousing, and information technology applications and practices from faculty who are active leaders in the field. Your technology courses include hands-on assignments to put theory into practice.

Get Started Today at wilmu.edu/Apply

40 courses 120 total credits Finish your ISM degree faster by transferring credits.

\$1,197 per course Cost of a typical 3-credit course taken at our New Castle campus or online



Classes start every 8 weeks



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	General Education	n Req	uiren	nents (3	9 Credits)	
🗆 CTA 326	Interaction Fund into Dusiness			Humanities Electives Choose two courses (6 credits) from: ART, COM 245, CUL, DRA, DSN 110, ETN, HIS 230, HUM, LIT, MUS, PHI, SPA, TEC 215, VFP 313		
🗆 ECO 105	Fundamentals of Economics			MAT 205	Introductory Survey of Mathematics	
🗆 ENG 121	English Composition I			PHI 100	Introduction to Critical Thinking	
ENG 122 English Composition II					American Politics	
ENG 131 Public Speaking				<i>or</i> HIS 381	Contemporary Global Issues	
	Research Writing			PSY 101	Introduction to Psychology	
□ ENG 310				SCI 321	Technology in the Sciences	
Business and Management Core (18 Credits)						
□ BBM 201	Principles of Management			BBM 350	Introduction to E-Commerce	•
□ BBM 301	Organizational Behavior			BMK 305	Marketing	•
□ BBM 320	Business Communications	0		MAT 312	Business Statistics	
Information Systems Management Core (45 Credits)						
🗆 BBA 430	Big Data and Visualization	•		ISM 420	Data Modeling and Warehousing	0
🗆 FIN 300	Applied Concepts in Accounting and Finance	0		ISM 450	Project Management and Practice	•
🗆 ISM 110	Information Systems Theory and Practice			ISM 455 or	Strategic Application of Information Technology	
				ISM 490	ISM Internship	•
□ ISM 300	Business Process Management	0		MIS 320	Management Information Systems	⊘
□ ISM 330	Business Intelligence	0		PHI 314	Ethics for Computer Professionals	0
🗆 ISM 350	Information Technology Policy and Strategy	⊘		SEC 100	Introduction to Computer Hardware and Operation	
□ ISM 400	System Analysis and Design	0	□ SEC 205			
🗆 ISM 410	Physical Design and Implementation with DBMS	0			Fundamentals of Cybersecurity	

Free Electives (18 Credits)

Choose free electives to complete the degree requirements of 120 credit hours.

□ Free Electives (18 Credits)*

Accelerate Your Master's Degree

Replace up to 5 of your free electives with graduate courses to get a head start on your master's degree and, potentially, earn a graduate certificate.

Typical Completion Degree Course

*Students with fewer than 16 transfer credits are required to take FYE 101 as one of their electives.

Work-Integrated Learning Option: A student may choose to incorporate an internship or cooperative learning experience into their ISM degree program. To complete internships for credit, students work with the Division of Experiential Learning to identify qualified employers offering appropriate learning opportunities.

The co-op option for ISM is the equivalent of one or two semester courses, for a total of six credit hours. Students can complete their ISM degrees with 120 credit hours, whether or not they choose the co-op option. To participate in work-integrated learning opportunities, students must meet eligibility requirements and must notify the Division and the ISM Program Chair at least one semester before they would like to begin their internship or co-op. For more information, visit **wilmu.edu/coel/work-integrated-learning.aspx**.



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:

- Human Resource Management
- Management Information Systems (Grad)
- Technology Project Management (Grad)

Already have an associate degree?

A WilmU completion degree provides just the courses you need to earn your bachelor's degree.

Look for the ⊘ to see typical completion degree courses.

Prerequisite and additional courses not listed here may be required.

Have questions? We're here to help!

Admissions Specialists (877) 967-5464 admissions@wilmu.edu



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