MANAGEMENT

Home Department: School of Management

Room 4-304 AB

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PROGRAM OVERVIEW

The Bachelor of Science in Management (BSM) degree is focused on developing technology-savvy business leaders of the future.

In order to accomplish our mission, the School of Management must focus on producing effective managers who are thought leaders and societal force for good. The BSM coupled with the cooperative education model will train students to utilize business knowledge to make insightful management decisions.

The Bachelor of Science in Management curriculum is a unique combination of management and business-related courses and technical disciplines that creates an intersection of business and STEM by design. The objective of this program is to prepare graduates for leadership roles in business organizations through a rigorous common core and customized concentrations built around student interests. Integration of project-based instruction and cooperative industrial experience prepares students for the management challenges of increasingly complex business environments.

The program provides the skills necessary for students to apply their multi-disciplinary education to the solution of challenging problems in the multifaceted world of modern business. The courses are orchestrated toward the management application of knowledge, not a mere understanding of functional skills.

BSM PROGRAM LEARNING OUTCOMES

Students should be able to:

- 1. Effectively analyze complex and ambiguous business problems from a variety of perspectives to arrive at value creating solutions.
- 2. Identify and use relevant technology for solving contemporary problems and be able to describe the potential direction of technological developments.
- 3. Work in teams to investigate opportunities and solve problems.
- 4. Communicate to diverse stakeholders through professional written, oral, and presentation skills.
- 5. Demonstrate an appreciation of the importance of diversity, equity and inclusion on interpersonal, organizational, and societal interactions and outcomes.
- 6. Acquire the knowledge, skills and abilities required to address problems faced by business and society.
- Effectively transfer learned theoretical frameworks, business constructs, tools, and behaviors from the classroom to professional practice.

CONCENTRATIONS

The BSM program gives students the unique opportunity to **Be Job Ready on Day 1** by providing them with the management and leadership skills through experiencing business in classroom and coop rotational engagements to make their dreams real, whether that is aspiring to a c-suite position or becoming an entrepreneur by starting their own business. As students navigate through the management program including core courses, they will choose from a wide array of electives that form a concentration denoting an area of particular focus.

TECHNOLOGY LEADERSHIP

The Technology Leadership Concentration is comprised of four approved electives that may include courses from Mechanical Engineering, Electrical and Computer Engineering, Industrial and Manufacturing Engineering, Chemistry, Biology, and Computer Science.

BUSINESS ANALYTICS

The Business Analytics Concentration is comprised of four approved electives that may include courses from Computer Science, Industrial & Manufacturing Engineering, Liberal Studies, and Management.

SUPPLY CHAIN AND LOGISTICS MANAGEMENT

The Supply Chain and Logistics Management Concentration is comprised of four approved electives that may include courses from Industrial and Manufacturing Engineering and Business.

SUSTAINABILITY MANAGEMENT

The Sustainable Solutions for Enterprise Concentration is comprised of four approved electives that may include courses from Social Sciences, Biology, Chemistry, and Business.

INNOVATION AND ENTREPRENEURSHIP

The Innovation and Entrepreneurship Concentration is comprised of four approved electives that may include courses from Business, Economics, and Engineering.

STUDY ABROAD

The BSM offers a range of international educational opportunities, including the option to study abroad. Management students wishing to study abroad have the opportunity to attend classes held in English at partner universities in Austria, Germany and South Korea. The program is one term in length, normally the Senior 1(SR1) term. Students interested in studying abroad need to make their decision no later than the Junior 1 (JR1) term and discuss their intentions with their academic advisor. Additional information is available from the School of Management and the Kettering University Office of International Programs.

ACCREDITATION

The BSM program is accredited by the Association of Collegiate Business Schools and Programs (ACBSP).

Management Program Curriculum Requirements

Code	Title	Credit Hours
First Year Experience		
CILE-101	First Year Foundations	1
General Education		
COMM-101	Rhetoric & Writing	4
ECON-201	Economic Principles	4
LA-201	Sophomore Seminar. Exploring the Human Condition	4
LA-489	Sr. Seminar:Leadership, Ethics	4
Advanced Humanities	s Electives ¹	8

2 Management

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Advanced Social Science Electives ¹		8 33	CE-452	Artificial Intelligence for Autonomous Driving
Total Credit Hours 33 ¹ Humanities and Social Science advanced electives must be selected			CE-454	Computer Vision for Autonomous Driving
	ocial Science advanced electives must be selected 0 and 400 level courses.	נ	CE-472	VR Systems: Modeling & Control
nom approved of			CE-484	Internet of Things (IoT)
Code	Title Cro	edit	ECE-101	MATLAB and C Programming
Code		ours	IME-200	Introduction to Industrial Engineering
Engineering, Mathe	matics and Science		IME-403	Computer Numerical Control Machining
MATH-101	Calculus I	4	IME-408	Industrial Robotics
or MATH-101X	Calculus I		IME-463	Safety and Human Factors
Basic Science Elect	ive	4	IME-465	Human-Computer Interaction and
	Credit Hours Subtotal:	8		Interface Design
Management Core			IME-471	Quality Control
IME-100	Interdisciplinary Design and	4	IME-476	Lean Six Sigma
	Manufacturing		IME-499	Industrial Engineering Independent
IME-211	Algorithms and Computer Programming	4		Study
BUSN-103	Introduction to Marketing	4	MECH-427	Energy and the Environment
MGMT-104	Management Concepts	4	-	s (approved electives from the following list
BUSN-152	Information Systems	4	or others with app	roval from advisor)
MGMT-205	Organizational Behavior	4	BUSN-456	Database Management Systems
BUSN-221	Financial Accounting	4	COMM-401	Communicating about Data
BUSN-222	Managerial Accounting	4	CS-101	Computing & Algorithms I
BUSN-271	Statistics for Business	4	CS-102	Computing & Algorithms II
BUSN-312	Management Science	4	CS-231	Programming Language Paradigms
MGMT-313	Marketing Research	4	CS-300	The Computing Professional
BUSN-331	Financial Management	4	CS-341	Modern Web Applications
MGMT-314	Financial Statement Analysis	4	CS-351	Cloud Computing
MGMT-315	Operations and Supply Chain	4	CS-355	Introduction to Cybersecurity
	Management		CS-441	Foundations of Data Science
ECON-342	Intermediate Microeconomics:	4	CS-461	Database Systems
	Managerial Economics		CS-481	Artificial Intelligence
or ECON-344	Intermediate Macroeconomics: Economic Grow	th	IME-211	Algorithms and Computer Programming
	and Fluctuation		MGMT-423	Data Analytics
BUSN-371	Business Analytics	4	MGMT-424	Data Visualization
BUSN-402	Business Law	4	MGMT-425	Digital Strategy and Competitive
MGMT-419	Project Management	4		Advantage
BUSN-459	International Business	4		Logistics Management (approved electives
MGMT-465	Strategic Management	4	_	list or others with approval from advisor)
MGMT-479	Leadership	4	BUSN-421	Lean Operations Management
MGMT-484	Business Consulting Project	4	BUSN-456	Database Management Systems
Electives	Credit Hours Subtotal:	88	IME-321	Operations Research - Deterministic Models
Business Electives:	any business course for which the	4	IME-351	Engineering Economics
student has the pre	requisites		IME-361	Lean Work Design
Free Electives: any course for which the student has the		8	IME-452	Production System Design
prerequisites		16	IME-453	Supply Chain Design
In consultation with your advisor, select one of the following concentrations (each concentration is comprised of four		10	IME-476	Lean Six Sigma
electives approved	by the advisor):			nagement (approved electives from the hers with approval from advisor)
	ship (approved electives from the following		BIOL-311	Ecology
	pproval from advisor)		MECH-427	Energy and the Environment
CE-442	Mobile Robotics		MECH-428	Bio and Renewable Energy
CE-450	App Dvelpmt for Mobile Devices			

SSCI-314	Technology and Sustainable Development	
	trepreneurship (approved electives from the hers with approval from advisor)	
BUSN-303	New Venture Creation: Entrepreneurship	
BUSN-304	Innovation Development	
BUSN-321	Entrepreneurial Thinking	
BUSN-429	Entrepreneurial Finance	
BUSN-433	Strategic Investment Mgmt	
ECON-352	International Economics	
ECON-499	Economics Independent Study	
IME-414	Design for Manufacturing and Assembly	
Culminating Under	rgraduate Experience	
CILE-400 & CILE-401	Undergraduate Thesis Initiation and Undergraduate Thesis Completion 1	4
	Credit Hours Subtotal:	32

(Minimum) Total Credits Required for Program: 161

Students are automatically registered for CILE-400 in a co-op term when they reach Junior II status. 1

Representative Program

Course Freshman I	Title	Credit Hours
CILE-101	First Year Foundations	1
COMM-101	Rhetoric & Writing	4
BUSN-103	Introduction to Marketing	4
IME-211	Algorithms and Computer Programming	4
IME-100	Interdisciplinary Design and Manufacturing	4
	Credit Hours	17
Freshman II		
MATH-101	Calculus I	4
MGMT-104	Management Concepts	4
BUSN-152	Information Systems	4
Science Elective		4
	Credit Hours	16
Sophomore I		
LA-201	Sophomore Seminar: Exploring the Human Condition	4
MGMT-205	Organizational Behavior	4
BUSN-221	Financial Accounting	4
Free Elective		4
	Credit Hours	16
Sophomore II		
ECON-201	Economic Principles	4
BUSN-222	Managerial Accounting	4
BUSN-271	Statistics for Business	4

Free Elective		4
	Credit Hours	16
Junior I		
BUSN-312	Management Science	4
MGMT-313	Marketing Research	4
BUSN-331	Financial Management	4
Business Elective		4
	Credit Hours	16
Junior II		
MGMT-314	Financial Statement Analysis	4
MGMT-315	Operations and Supply Chain Management	4
BUSN-371	Business Analytics	4
Approved Concent	ration Elective	4
Advanced Commu	nications Elective	4
	Credit Hours	20
Senior I		
BUSN-402	Business Law	4
MGMT-419	Project Management	4
MGMT-479	Leadership	4
Advanced Social S	cience Elective	4
Approved Concent	ration Elective	4
	Credit Hours	20
Senior II		
ECON-342	Intermediate Microeconomics:	4
or ECON-344	Managerial Economics or Intermediate Macroeconomics:	
	Economic Growth and Fluctuation	
BUSN-459	International Business	4
MGMT-465	Strategic Management	4
Approved Concent	ration Elective	4
Advanced Humani	ties Elective	4
	Credit Hours	20
Senior III		
LA-489	Sr. Seminar.Leadership, Ethics	4
MGMT-484	Business Consulting Project	4
Advanced Commu Elective	nications, Humanities or Social Science	4
Approved Concent	ration Elective	4
	Credit Hours	16
Any Term		
CILE-400	Undergraduate Thesis Initiation	4
& CILE-401	and Undergraduate Thesis Completion	
	Credit Hours	4
	Total Credit Hours	161

(Minimum) Total Credits Required for Program: 161