Isenberg Online Degree Completion Curriculum Summary Bachelor of Business Administration/BBA — Operations and Information Management/OIM, Integrated sub-plan

University transferable course tips and Gen-Ed transfer guide								
Former UMass Amherst students will be held to gen-ed requirements the first time admitted.								
University Requirement	BBA Requirement	Course	generally offered	CR	Notes	45CR Min		
College Writing/CW/ ENGLWRIT112	-	ENGLWRIT112	SMR-13 week	3				
Math/R1&AnalyticalReasoning/R2	Calculus	MATH127	varies	3				
Biological Science/BS	-	varies	varies	4				
Physical Science/PS	-	varies	varies	4				
Arts/Literature/AL, AT	-	varies	varies	4				
Historical Studies/HS	-	varies	varies	4				
Social and Behavioral Science/SB	Microeconomics	ECON103	varies	4				
Social World/SB	Macroeconomics	ECON104	varies	4				
Gen-ed elective	-	varies	varies	4				
Gen-ed elective	-	varies	varies	4				
US Diversity/DU	-	varies	varies	-				
Global Diversity/DG	-	varies	varies	-	·			

BBA Core Requirements More			re th	than 50% MUST BE taken through UMass Amherst			
Requirement	Course	generally offered	CR	Notes			
Financial Accounting	ACCOUNTG 221	SPR/SMR-13 week/FAL	3				
Managerial Accounting	ACCOUNTG 222	SPR/SMR-13 week	3	Prereq ACCOUNTG221			
Microeconomics	ECON103	SPR/SMR/FAL	-	See Social and Behavioral Science/SB gen-ed			
Macroeconomics	ECON104	SPR/SMR/FAL	-	Social World/SB gen-ed			
Corporate Finance	FINANCE 301	SPR/SMR1 or 2/FAL	3	Prereq ACCOUNTG221 and OIM 240, calculus recommended			
Principles of Management	MANAGMNT 301	SPR/SMR-1 or 2/FAL	3				
Fundamentals of Marketing	MARKETNG 301	SPR/SMR-1 or 2/FAL	3				
Calculus	MATH 127	SPR/SMR/FAL	-	See Math/R1&AnalyticalReasoning/R2 gen-ed			
Intro to Business Info Systems	OIM 210	SPR/SMR13-WEEK/FAL	3	Course subject = Operations and Information Management			
Statistics/Business Data Analysis	OIM 240	SPR/ SMR13-WEEK/FAL	3	Course subject = Operations and Information Management			
Intro to Operations Management	OIM 301	SMR13-WEEK/FAL	3	Prereq OIM 240			
Career/Professional Dev.	SCH-MGMT 200	SPR/SMR-1/FAL	1	Course subject = Isenberg School of Management			
Diversity/Inclusion in Business	SCH-MGMT 201	SPR/SMR/FAL	3	Course subject = Isenberg School of Management			
Introduction to Law	SCH-MGMT 260	SMR-1/FAL	3				
Management Communications	SCH-MGMT 310	SPR/SMR1 or 2/FAL	3	Jr. Year Writing, Prereq ENGLWRIT112, Jr Status			
Business Policy & Strategy	Managmnt 494BI	SPR/SMR-1 or 2	3	Integrative Experience/Sr Status/ Take last semester possible			

BBA Breadth/non-business 18 credits minimum, one Economics or Resource Economics class eligible						
Requirement	Course	generally offered	CR	Notes		
Non-Business			3	18 credits in non-business courses, anything EXCEPT,		
Non-Business			3	Accounting, Economics, Finance, Hospitality & Tourism		
Non-Business			3	Management, Management, Operations and Information		
Non-Business			3			
Non-Business			3	Management/OIM, Resource Economics, Isenberg		
Non-Business			3	School of Management/SCH-MGMT and Sport Management		

Operations and Information Management, Integrated sub-plan, eight 3 credit courses, six minimum via Isenberg								
Requirement	Course	generally offered	CR	Notes				
Core, Operations Management	OIM 320 Quality Management	FAL	3	Prereq OIM 301				
Core, Information Management	OIM 350 Business Intelligence and Analytics	SMR13-WEEK	3	Pre-req OIM 210				
Concentration, choose three from; OIM 307, Power Spreadsheets for Business Analysts/ SMR-13week /OIM210	OIM from left	SPR, FAL, SMR13-week	3					
OIM 451 Information & Project Management/SPR OIM 452 Bus. Processes & Enterprise Systems/SPR	OIM from left	SPR, FAL, SMR13-week	3					
OIM 432 bus. Processes & Enterprise Systems/SPR OIM 420 High Performance Organizations/FAL/OIM301	OIM from left	SPR, FAL, SMR13-week	3					
9 credits upper business electives from	300/400 Isenberg	SPR/SMR/FAL/WTR	3					
Accounting, Finance, Management, Operations and	300/400 Isenberg	SPR/SMR/FAL/WTR	3					
Information Mgt/OIM, Isenberg School of Mgt/SCH-MGMT	300/400 Isenberg	SPR/SMR/FAL/WTR	3					

The maximum number of transfer credits, which may be applied toward a UMass Amherst Bachelor's degree is 75. At least 45 credits must be completed through the University of Massachusetts Amherst (30 credits minimum starting with your semester of acceptance), for 120 total, as well as satisfying all program requirements.

A minimum GPA of 2.0 in your major and overall is required to graduate. Letter grade required for all required courses.

On average, students find attending spring, summer, and fall, part-time/2 classes/6-8 credits with 24 hours of coursework per week manageable. Courses are offered often but not all courses are offered every semester, following a completion plan is strongly advised to stay on track. As a part-time program designed for full-time working and family-oriented students, not all majors can be completed on a full-time schedule and some majors like **OIM require classes that are offered in summer only.**

For important semester and financial dates, **bookmark the** <u>academic calendar</u>.

Summer/SMR and Winter/WTR sessions: **6-weeks**; expect a 24 hour per week time commitment per 3 credits. **Spring/SPR, Fall/FAL**, AND **13-weeks Summer/SMR** semesters, expect a 12 hour per week time commitment per 3 credits.

Upper-level OIM classes are offered ONCE a YEAR ONLY online and have pre-requisite sequences.

Requirements and course offerings are subject to change and based on the semester of acceptance.