

Courses are sequenced to provide guidance and to help ensure that prerequisite requirements are met.

Catalog Year: 2022-2023



Crowder Associate of Arts in Information Technology to MSU Bachelor of Science in Information Technology

(Application Development Track)

The following is a guide to graduation with completion of Crowder's Associate of Arts in Information Technology and MSU's Bachelor of Science in Information Technology (Application Development Track)

The degree may be completed on campus or online.

REQUIREMENT DESCRIPTION	CROWDER COURS	CROWDER COURSE ID/TITLE				CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Institutional Requirement	COLL 101	College Orientat	College Orientation			1	GEN 000		
Major Course	BSAD 125 🔾	25 O Computer Applications			3	ITC 200		✓	
Mathematical Sciences 3 credit hours	MATH 135 O	O Algebra for Calculus			3	MTH 136	✓	✓	
Written Communications 6 credit hours	ENGL 101 O	English Composi	English Composition			3	ENG 110	✓	✓
Oral Communications 3 credit hours	COMM 104	M 104 Fundamentals of Speech				3	COM 115	✓	✓
Humanities and Fine Arts	Choose one: A	Choose one: A							
9 credit hours	Foreign Language C	Foreign Language Option:			Foreign Culture Option:			,	
(Must fulfill 2 disciplines)	FREN 101	SPAN 101 SPAN 102	ASL 101 ASL 102	-OR-	PHIL 121 ENGL 245	3	Varies	✓	Y
	•				Semester 1 Tot	al 16			

Crowder Year 1 Semester 2									
REQUIREMENT DESCRIPTION	CROWDER COURS	E ID/TITLE	LE			CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Business Elective 6 credit hours	ACCT 201 O	Principles of Ac	rinciples of Accounting I			3	ACC 201		✓
Written Communications 6 credit hours	ENGL 102	Advanced Engli	Advanced English Composition			3	ENG 210	✓	
Social/Behavioral Sciences 9 credit hours Civics Requirement	Choose one: HIST 106		HIST 107 PLSC 103			3	Varies	✓	
Major Course	ITC 235	Computer Hardware and Operating Systems			3	ITC 235		✓	
Natural Sciences 7 credit hours (Must fulfill 2 disciplines including one course with a lab component)	Choose one: BIOL 101 BIOL 110 BIOL 120	BIOL 152 BIOL 252 CHEM 101	CHEM 104 CHEM 111 GEOL 115	GEOL 210 PHYS 101 PHYS 105	PHYS 190	3	Varies	✓	
	1				Semester 2 Tota	l 15			I.

Crowder Year 2 Semester 3						
REQUIREMENT DESCRIPTION	CROWDER COURSE ID/T	TLE	CREDIT HOURS	MSU EOUIVALENT	MEETS CORE 42	MSU MAJOR REOUIREMENT
Major Course	ITC 260	Introduction to Java Programming	3	ITC 260		✓
Social/Behavioral Sciences 9 credit hours (Must fulfill 2 disciplines)	ECON 201 O	ECON 201 O Principles of Macroeconomics				✓
Business Elective 6 credit hours	ACCT 202 O	Principles of Accounting II	3	ACC 211		✓
Core Elective 5 hours required for Core 42	Choose one: GEOG 111	PSYC 211 SOC 101	3	Varies	✓	
Humanities and Fine Arts 9 credit hours (Must fulfill 2 disciplines)	Choose one: ART 101 FREN 101 ART 106▲ ENGL 109 ASL 101 ENGL 225 ASL 102 ENGL 235	ENGL 240 MUSC 101 MUSC 196*▲ MUSC 296*▲ PHIL 121 HIST 101 ENGL 245 MUSC 106*▲ MUSC 206*▲ PHIL 121 HIST 101 ENGL 222 MUSC 107*▲ MUSC 207*▲ PHIL 101 SPAN 102 ENGL 223 MUSC 195*▲ MUSC 295*▲ PHIL 201 SPAN 102 ENGL 230 MUSC 195*▲ MUSC 295*▲ PHIL 202 TA 205	3	Varies	✓	
Social/Behavioral Sciences 9 credit hours	PSYC 101 O	General Psychology	3	PSY 121	✓	✓
(Must fulfill 2 disciplines)		Semester 3 Total	18			

		Selliester 5 Total	10			
Crowder Year 2 Semester 4						
REQUIREMENT DESCRIPTION	CROWDER COURSE ID/TI	ROWDER COURSE ID/TITLE				MSU MAJOR REQUIREMENT
Major Course	ITC 295	ITC 295 Database Management Systems				✓
Major Course	ITC 299	ITC 299 System Analysis and Design				✓
Core Elective 5 hours required for Core 42	ECON 202 O	ECON 202 O Principles of Microeconomics				✓
Humanities and Fine Arts 9 credit hours (Must fulfill 2 disciplines)	Choose one: ART 101 FREN 101 ART 106 ▲ ENGL 109 ASL 101 ENGL 225 ASL 102 ENGL 235	ENGL 240 MUSC 101 MUSC 196*▲ MUSC 296*▲ PHIL 121 HIST 101 ENGL 245 MUSC 106*▲ MUSC 206*▲ PHIL 121 HIST 101 ENGL 245 MUSC 107*▲ MUSC 207*▲ PHIL 101 SPAN 101 HIST 102 ENGL 220 MUSC 107*▲ MUSC 207*▲ PHIL 201 SPAN 102 ENGL 230 MUSC 195*▲ MUSC 295*▲ PHIL 202 TA 205	3	Varies	<	
Natural Sciences - Lab Requirement 7 credit hours (Must fulfill 2 disciplines)	Choose one: BIOL 101 BIOL 120	BIOL 152 GEOL 210 BIOL 252	4	Varies	✓	
	Semester 4 Total					
		Total Hours at Crowder	65		"U Major/Business on Requirements:	42

A Options listed fulfill the MSU Globalization requirement

Date Modified: 6.15.22 Business Advisement Center BusinessAdvisement@Missou nent Center ient@MissouriState.edu MSU Transfer Advisor: 417-836-5386



Courses are sequenced to provide guidance and to help ensure that prerequisite requirements are met.

Catalog Year: 2022-2023

MSU Bachelor of Science in Information Technology (Application Development Track)

after Crowder Associate of Arts in Information Technology

MSU Year 3 Semester 1			
REQUIREMENT DESCRIPTION	MSU COURSE ID	TITLE	CREDIT HOURS
COB Core Requirement	ITC 201	Computer Applications for Business	3
COB Admission Requirement	LAW 231	Legal Environment of Business	3
COB Admission Requirement	QBA 237	Basic Business Statistics	3
COB Admission Requirement	MGT 286	Business Communications	3
General Elective **	Work with your MSU advis	or to identify courses that will complement your specific career goals.	3
		Semester 1 Total	15

MSU Year 3 Semester 2						
REQUIREMENT DESCRIPTION	MSU COURSE ID	TITLE				CREDIT HOURS
	Choose one:					
Major Requirement #2 9 credit hours required	ITC 362 ITC 366		ITC 370 ITC 466*		ITC 475* ITC 528 * if not used in #1	3
	Choose one:					
Major Requirement #3 6 credit hours required	ITC 330 ITC 362** ITC 366**	ITC 397 ITC 420 ITC 430	ITC 494 ITC 495 ITC 528**	ITC 555 ITC 560 ITC 563	ITC 583	3
·	ITC 370** ITC 394	ITC 466** ITC 475**	ITC 535 ITC 545	ITC 564 ITC 581	**if not used in #1 or #2	
COB Core Requirement	FIN 380	Financial Management				3
COB Core Requirement	MGT 340	Principles of Management				3
COB Core Requirement	MKT 350	Principles of Marketing				3
	·	•			Semester 2 Total	15

REQUIREMENT DESCRIPTION	MSU COURSE ID	TITLE				CREDIT HOURS
	Choose one:					
Major Requirement #2 9 credit hours required	ITC 362 ITC 366		ITC 370 ITC 466*		ITC 475* ITC 528 * if not used in #1	3
General Elective **	Work with your MSU	advisor to identify courses that v	will complement your specific care	er goals.		1
	Choose one:					
	ITC 330	ITC 397	ITC 494	ITC 555	ITC 583	
Major Requirement #3	ITC 362**	ITC 420	ITC 495	ITC 560		3
6 credit hours required	ITC 366**	ITC 430	ITC 528**	ITC 563		3
	ITC 370**	ITC 466**	ITC 535	ITC 564	**if not used in #1 or #2	
	ITC 394	ITC 475**	ITC 545	ITC 581		
COB Core Requirement	MKT 364	Operations Management				3
COB Core Requirement	ITC 429	Information Systems with	Business Intelligence			3
		1			Semester 3 Total	13

1SU	Year	4	Semester	4

REQUIREMENT DESCRIPTION	MSU COURSE ID	TITLE	CREDIT HOURS
	Choose one:		
Major Requirement #1	ITC 466 ITC 475	Advanced .Net Development with C# Advanced Web Development	3
	Choose one:		
Major Requirement #2 9 credit hours required	ITC 362 ITC 366	ITC 370 ITC 475* ITC 466* ITC 528 * if not used in #1	3
COB Core Requirement	MGT 487	Strategic Management and Policy	3
COB Core Requirement	LAW 332	Debtor and Creditor Rights and Remedies	1
General Elective **	Work with your MSU	advisor to identify courses that will complement your specific career goals.	2
	"	Semester 4 Total	12
·	<u> </u>	Total Hours at MSU	55
		Total Hours Overall	120

^{**} Electives provide the opportunity to customize your degree program. Some elective credits may or may not be needed to bring total credit hours to a minimum of 120 credit hours and upper division hours (300+) to 40.

- This information is provided as a guide only.

 Crowder students are strongly encouraged to meet with their major specific MSU transfer advisor early in their Crowder education to discuss the most appropriate Crowder coursework for their intended MSU major, MSU degree
- Students are required to fulfill MSU graduation and GPA requirements to receive a degree and should consult with their MSU advisor and the MSU undergraduate catalog for details, as there may exist pre-requisite requirements as
- Students are fequined to final major graduation and gradual and are requirements to receive a degree and should distribute the feature of t after an absence of one calendar year or more) as degree-seeking students at the institutions from which they transferred (e.g., Crowder).