OZARKS TECHNICAL COMMUNITY COLLEGE

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

Catalog Year: 2022-2023



OTC Associate of Science in Information Technology to

MSU Bachelor of Science in Information Technology - Application Development Track

The following is a guide to graduation with completion of OTC's Associate of Science in Information Technology and MSU's Bachelor of Science in Information Technology degree.

The degree may be completed on campus or online.

OTC Y		

This is a comprehensive major meaning it does not require completion of a minor.

REQUIREMENT DESCRIPTION	OTC COURSE II	D/TITLE					CREDIT	MSU	MEETS	MSU MAJOR
REQUIREMENT DESCRIPTION	OTC COOKSE II	D/ 1111LL					HOURS	EQUIVALENT	CORE 42	REQUIREMENT
Program Requirement	CIS 101	Techno	ology and Digital Liter	racy			3	ITC 200		
Program Requirement	CIS 120	Introdu	troduction to Computer Programming					CSC 130		
Social/Behavioral Sciences 9 credit hours for Core 42 12 credit hours required for AS (Must fulfill 2 disciplines)	ECO 270	Princip	les of Macroeconomi	cs			3	ECO 155	✓	✓
	Choose one:	Choose one:								
Written Communications 6 credit hours for Core 42	cations ENG 100 Composition Liwith Support 3-5 ENG 110	✓								
	Choose one:									
Mathematical Sciences 3 credit hours for Core 42	MTH 130 MTH 130S	MTH 131 MTH 138	MTH 140 MTH 141	MTH 210 MTH 215	MTH 230 MTH 240	MTH 241	3-5	Varies	✓	
	or any MTH cour	se with a Core 42 app	roved prerequisite			*				
						Semester 1 Total	15-19			

REQUIREMENT DESCRIPTION	OTC COURSE ID	TITLE				CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Program Requirement	ACC 220	Principles of Acco	ounting			3	ACC 201		✓
Program Requirement	CIS 170	Java Programmir	ng I			3	ITC 260		✓
Program Requirement	CIS 201	Computer Applic	ations for Business			3	ITC 201		✓
Social/Behavioral Sciences 9 credit hours for Core 42 12 credit hours required for AS (Must fulfill 2 disciplines)	ECO 275	Principles of Mici	roeconomics	3	ECO 165	✓	✓		
Natural Sciences 8 credit hours required for AS	Choose one: BIO 100	BIO 160	CHM 160□	PHY 110	PHY 120	4-5	Varies	✓	
Must choose one BIO and one CHM or PHY course	BIO 105	CHM 101	PHY 105	PHY 115	PHY 220				
					Semester 2 Total	16-17			

REQUIREMENT DESCRIPTION	OTC COURSE ID/	TITLE			CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT	
Program Requirement	ACC 225	Managerial Accou	nting	3	ACC 211		✓		
Natural Sciences 8 credit hours required for AS	Choose one:	DVO 160	CUM 150	DUN/ 440	DIN 120	4.5	Varian	1	
Must choose one BIO and one CHM or PHY course	BIO 100 BIO 105	BIO 160 CHM 101	CHM 160□ PHY 105	PHY 110 PHY 115	PHY 120 PHY 220	4-5	Varies	.	
Program Requirement	BUS 140	Business Commu	nications			3	MGT 286		✓
Program Requirement	CIS 250	Database and Qu	ery			3	ITC 295		✓
Program Requirement	BUS 160	Business Law				3	LAW 231		✓
					Semester 3 Total	16-17			

REQUIREMENT DESCRIPTION	OTC COURSE ID/T	TTLE		CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Program Requirement	CIS 230	Systems Analysis and Design		3	ITC 388		✓
Oral Communications 3 credit hours for Core 42	COM 105	Public Speaking		3	COM 115	✓	
Social/Behavioral Sciences 9 credit hours for Core 42 (Must fulfill 2 disciplines)	Choose one: PLS 101	HST 120	HST 130	3	Varies	✓	
Program Requirement	ITI 107	Computer and Network Hardware		4	ITC 235		✓
Program Requirement	ITI 108	Operating Systems and Software		4	ITC 000		
Social/Behavioral Sciences 9 credit hours for Core 42 12 credit hours required for AS (Must fulfill 2 disciplines)	PSY 110	Introduction to Psychology		3	PSY 121	✓	✓
rriust runnii z discipillies)			Semester 4 Total				
			Total Hours at OTC	65-73	MSU Maj	ior Requirements:	3/

^{*} One credit hour course

[▲] May choose only one, falls under MOTR code 'PERF'

Date Modified: 5.3.22 Business Advisement Center BusinessAdvisement@Missou ment Center nent@MissouriState.edu MSU Transfer Advisor: 417-836-5386



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MSU Bachelor of Science in Information Technology - Application Development

after OTC Associate of Science in Information Technology

MSU Year 3 Semester 1									51				
REQUIREMENT DESCRIPTION	MSU COUR	U COURSE ID/TITLE								CREDIT HOURS			
COB Admission Requirement	LAW 231		Legal Environment of Business										3
COB Admission Requirement	QBA 237	A 237 Basic Business Statistics										3	
	Choose o	one:											
Written Communication	ENG 210 ENG 221			II: Writing Acr II: Writing for									3
Humanities & Fine Arts/COB Globalization 9 credit hours for CORE 42	Choose of ENG 341	oose one: G 341 MUS 239 REL 210							3				
Humanities & Fine Arts	Choose o	one:									May only cho	ose 3 c.h. from below:	
9 credit hours for CORE 42 (may only choose 3 total credits from PERF codes)	ART 200 ART 271 ART 272 MED 274 MUS 241	MUS 347 MUS 100 MUS 239 MUS 345 MUS 346	PHI 110 PHI 105 PHI 115 REL 100 REL 210	REL 102 REL 101 THE 101 FRN 101 FRN 102	SPN 101 SPN 102 ARB 101 CHI 101 GRM 101	ITL 101 JPN 101 KOR 101 PTG 101 RUS 101	CSD 330 ARB 102 CHI 102 GRM 102 ITL 102	JPN 102 KOR 102 PTG 102 RUS 102 CSD 331	ENG 200 ENG 350 ENG 351 ENG 340 ENG 341	ENG 282	MUS 175 MUS 178 MUS 162 MUS 176 ART 212	ART 115 ENG 215 ENG 205 ENG 203	3
					21202							Semester 1 Total	15

MSU Year 3 Semester 2

REQUIREMENT DESCRIPTION	MSU COURSE ID/TITLE											CREDIT HOURS
Humanities & Fine Arts	Choose one:	Choose one: May only choose 3 c.h. from below:									ose 3 c.h. from below:	
9 credit hours for CORE 42 (may only choose 3 total credits from PERF codes)	ART 200 MUS 347 ART 271 MUS 100 ART 272 MUS 239 MED 274 MUS 345 MUS 241 MUS 346	PHI 110 PHI 105 PHI 115 REL 100 REL 210	REL 102 REL 101 THE 101 FRN 101 FRN 102	SPN 101 SPN 102 ARB 101 CHI 101 GRM 101	ITL 101 JPN 101 KOR 101 PTG 101 RUS 101	CSD 330 ARB 102 CHI 102 GRM 102 ITL 102	JPN 102 KOR 102 PTG 102 RUS 102 CSD 331	ENG 200 ENG 350 ENG 351 ENG 340 ENG 341	ENG 282	MUS 175 MUS 178 MUS 162 MUS 176 ART 212	ART 115 ENG 215 ENG 205 ENG 203	3
Major Requirement	FIN 380		I Management		1100 101	112 102	002 331	2.10 3 .1		/ 222		3
Major Requirement	MGT 340	Principle	s of Managem	nent								3
Major Requirement	MKT 350	Principle	s of Marketing	3								3
	Choose one:											
Major Requirement #2	ITC 362 ITC 370 ITC 4750 ITC 366 ITC 466O ITC 528								3			
											Semester 2 Total	15

MCII Vone 4 Competer 3

REQUIREMENT DESCRIPTION	MSU COURSE ID/TI	TLE					CREDIT HOURS			
Core 42 Requirement	Choose one MOTR coded course to fulfill CORE 42 requirement									
	Choose one:									
Major Requirement #3	ITC 330 ITC 362♦ ITC 366♦ ITC 370♦	ITC 394 ITC 397 ITC 420 ITC 430	ITC 466∻ ITC 475∻ ITC 494 ITC 495	ITC 528∻ ITC 535 ITC 545 ITC 555	ITC 560 ITC 563 ITC 564 ITC 581	ITC 583	3			
Major Requirement	MKT 364	Operations Managen	nent				3			
	Choose one:	Choose one:								
Major Requirement #2	ITC 362 ITC 366		ITC 370 ITC 466O		ITC 475 ○ ITC 528		3			
	Choose one:	Choose one:								
lajor Requirement #1	ITC 466 ITC 475									
	П	1				Somostor 2 Total	12			

MSII Voor 4 Semester 4

REQUIREMENT DESCRIPTION	MSU COURSE ID/TI	TLE					CREDIT HOURS				
Major Requirement	ITC 429	ITC 429 Information Systems with Business Intelligence									
	Choose one:	-									
Major Requirement #2	ITC 362 ITC 366		ITC 370 ITC 466O		ITC 4750 ITC 528	•	3				
Major Requirement #3	Choose one:										
	ITC 330 ITC 362∻	ITC 394 ITC 397	ITC 466∻ ITC 475∻	ITC 528♦ ITC 535	ITC 560 ITC 563	ITC 583	3				
Major Requirement #3	ITC 366♦	ITC 397	ITC 494	ITC 545	ITC 563		,				
	ITC 370 ♦	ITC 430	ITC 495	ITC 555	ITC 581						
Major Requirement	MGT 487	Strategic Manageme	nt and Policy				3				
Major Requirement	LAW 332	Debtor and Creditor	Rights and Remedies				1				
	1	<u>'</u>				Semester 4 Total	13				
						Total Hours at MSU	56				
						Total Hours Overall	121-129				

^{**} 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.

- **Teacher education program requirements:** At least a 2.75 GPA on all course work attempted at all colleges attended
- At least a 3.00 GPA in professional education courses
- At least a 3.00 GPA in any additional certificate subject area

- This information is provided as a guide only.

 OTC students are strongly encouraged to meet with their major specific MSU transfer advisor early in their OTC education to discuss the most appropriate OTC coursework for their intended MSU major, MSU degree requirements,
- 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
- Please note that transfer students in recording several and the post dataset and