Date Modified:	5.10.21
MSU Transfer Advisor:	Ajay Katangur AjayKatangur@MissouriState.edu 417-836-6646



OZARKS TECHNICAL COMMUNITY COLLEGE

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

Catalog Year: 2021-2022

OTC Associate of Science in Computer Science to MSU Bachelor of Science in Computer Science - Computer Science Option

The following is a guide to graduation with completion of OTC's Associate of Arts and MSU's Bachelor of Science in Computer Science degree. The B.S. in Computer Science may be completed on campus only. The Computer Science degree is a non-comprehensive major meaning it requires a minor or second major. \diamond

REQUIREMENT DESCRIPTION	OTC COURSE ID	TITLE	CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Program Specific Course	CIS 120	Introduction to Computer Programming	3	CSC 130		1
	Choose one:					
Written Communications 6 credit hours total required for CORE 42	ENG 100 ENG 101	Composition I with Support Composition I	3-5	ENG 110	✓	
Mathematical Sciences 3 credit hours total required for CORE 42	MTH 140 🗇	Analytic Geometry and Calculus I	5	MTH 261	✓	~
Program Specific Course	CIS 101	Technology and Digital Literacy	3	ITC 200		
	1	Semester 1 Total	14-16			

OTC Year 1 Semester 2							
REQUIREMENT DESCRIPTION	OTC COURSE ID	TITLE		CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
	Choose one: 🔶						
Program Specific Course	CIS 150 CIS 170	C# Programming I Java Programming I		3	ITC 000		
Oral Communications	Choose one:					,	
3 credit hours total required for CORE 42	COM 100	COM 105	COM 200	3	Varies	✓	
Program Specific Course	MTH 141 🕸	Analytic Geometry and Calculus II		5	MTH 280	✓	~
Program Specific Course	CIS 130	Web Site Development I		3	ITC 205		
	Choose one: 🗇						
Program Specific Elective 6 hours required for the A.S. Computer Science	MTH 214 MTH 215	Discrete Mathematics Algebraic Structures			MTH 314 MTH 315	✓	1
			Semester 2 Total	17			

OTC Year 2 Semester 3						
REQUIREMENT DESCRIPTION	OTC COURSE ID	TITLE	CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
	Choose one: 🔶					
Program Specific Course	CIS 151 CIS 171	C# Programming II Java Programming II	3	CSC 131		1
Program Specific Course	CSC 210	Data Structures	4	CSC 232		✓
Program Specific Course	CIS 250	Database and Query	3	ITC 295		
Program Specific Course	CIS 131	Web Site Development II	3	CSC 365		1
Natural Sciences 7 credit hours total required for CORE 42 (Must fulfill 2 disciplines including one course	BIO 160	General Biology I	5	BIO 121	✓	✓
with a lab component)		Semester 3 Total	18			

OTC Year 2 Semester 4						
REQUIREMENT DESCRIPTION	OTC COURSE ID	TITLE	CREDIT HOURS	MSU EQUIVALENT	MEETS CORE 42	MSU MAJOR REQUIREMENT
Natural Sciences 7 credit hours total required for CORE 42	PHY 220	Physics Engrs & Scientists I	5	PHY 203	~	~
(Must fulfill 2 disciplines including one course with a lab component)		(This is a required Natural Sciences course for the program)			ŗ	
Social/Behavioral Sciences	Choose one:					
credit hours total required for CORE 42 HST 120	U.S. History I: to 1865	3	HST 121 PLS 101	\checkmark		
(Must fulfill 2 disciplines)	PLS 101	American Government and Politics		120 101		
Program Specific Course	CIS 260	Software Engineering Project	3	GEN 000		
Program Specific Elective 6 hours required for the A.S. Computer Science	Choose any course from C	SC, CIS 125 or higher or MTH 130 or higher in consultation with advisor.	3	Varies		
		Semester 4 Total			s Applied Toward	
		Total Hours at OTC	63-64	MSU Maj	ior Requirements:	50

* One credit hour course

◆ If CIS 150 is a program selection, CIS 170 or CIS 171 can be taken as an elective. If CIS 170 is a program selection, CIS 150 or 151 may be taken as an elective.

♦ Counts toward a minor in Mathematics

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Missouri State NIVERSITY

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Catalog Year: 2021-2022

MSU Bachelor of Science in Computer Science - Computer Science Option after OTC Associate of Science in Computer Science

MSU Year 3 Semester 1			
REQUIREMENT DESCRIPTION	MSU COURSE ID	TITLE	CREDIT HOURS
	Choose one:		
Humanities and Fine Arts 9 credit hours required for Core 42 (Must fulfill 2 disciplines)	ARB 101 ART 271 ARB 102 ART 272 ART 115▲ CHI 101 ART 200 CSD 330 ART 212▲ CSD 331	ENG 200 ENG 289 ENG 362 ITL 101 KOR 102 MUS 175▲ MUS 345 PHI 115 REL 102 SPN 102 ENG 203▲ ENG 340 FRN 101 ITL 102 LLT 121 MUS 176▲ MUS 345 PHI 115 REL 210 THE 101 ENG 205▲ ENG 341 FRN 102 JPN 101 MED 274 MUS 178★ MUS 347 PTG 102 RUS 101 ENG 215▲ ENG 350 GRM 101 JPN 102 MUS 100 MUS 239 PHI 105 REL 100 RUS 102 ENG 282 ENG 351 GRM 102 KOR 101 MUS 162★▲ MUS 241 PHI 110 REL 101 SPN 101	3
Social/Behavioral Sciences 9 credit hours required for Core 42	Choose one: ANT 100 ANT 125	COM 260 ECO 165 HST 121 PLS 101 SOC 150 CRM 210 GRY 100 HST 122 PLS 205 SOC 152	3
(Must fulfill 2 disciplines)	ANT 303 CFD 155	ECO 101 HST 103 MED 120 PLS 232 ECO 155 HST 104 PLN 100 PSY 121	
General Elective	Work with your MSU adv	sor to identify courses that will complement your specific career goals.	3
Major Requirement	CSC 335	Database Systems Concepts	3
Major Requirement	CSC 244	Computer Architecture	3
		Semester 1 Total	15

MSU Year 3 Semester 2			
REQUIREMENT DESCRIPTION	MSU COURSE ID	TTLE	CREDIT HOURS
Major Requirement	CSC 325	Algorithms and Advanced Data Structures	3
Major Requirement	CSC 360	Operating Systems	3
Major Requirement	CSC 388	Introduction to Secure Computing	3
Major Requirement	CSC 482	Seminar in Computer Science	1
	Choose one:		
Written Communication 6 credit hours required for Core 42	ENG 210 ENG 221	Writing II: Writing Across the Disciplines Writing II: Writing for the Professions	3
Major Elective		n CSC 300 and CSC courses numbered higher than 303, with no more than three hours in CSC 399 and no more than three hours in CSC 596. CSC 500, 505, and 510	3
		Semester 2 Total	16

MSU Year 4 Semester 3			
REQUIREMENT DESCRIPTION	MSU COURSE ID	TTLE	CREDIT HOURS
	Choose one:		
Humanities and Fine Arts 9 credit hours required for Core 42 (Must fulfill 2 disciplines)	ARB 101 ART 271 ARB 102 ART 272 ART 115▲ CHI 101 ART 200 CSD 330 ART 212▲ CSD 331	ENG 200 ENG 289 ENG 362 ITL 101 KOR 102 MUS 175▲ MUS 345 PHI 115 REL 102 SPN 102 ENG 203▲ ENG 340 FRN 101 ITL 102 LLT 121 MUS 175▲ MUS 345 PHI 115 REL 210 THE 101 ENG 205▲ ENG 341 FRN 102 JPN 101 MED 274 MUS 178★▲ MUS 347 PTG 102 RUS 101 HE 210 THE 101 ENG 215▲ ENG 350 GRM 101 JPN 102 MUS 100 MUS 239 PHI 105 REL 100 RUS 102 ENG 282 ENG 351 GRM 102 KOR 101 MUS 162★▲ MUS 241 PHI 110 REL 101 SPN 101	3
Major Requirement	CSC 333	Language and Machines	2
Major Requirement	CSC 565	Computer Networks	3
Social/Behavioral Sciences 9 credit hours (Must fulfill 2 disciplines)	Choose one: ANT 100 ANT 125 ANT 303 CFD 155	COM 260 ECO 165 HST 121 PLS 101 SOC 150 CRM 210 GRY 100 HST 122 PLS 205 SOC 152 ECO 101 HST 103 MED 120 PLS 232 ECO 155 HST 104 PLN 100 PSY 121	3
Major Elective	Choose one class from Courses not eligible: C	CSC 300 and CSC courses numbered higher than 303, with no more than three hours in CSC 399 and no more than three hours in CSC 596. C 500, 505, and 510	3
	•	Semester 3 Total	14

MSU Year 4 Semester 4			
REQUIREMENT DESCRIPTION	MSU COURSE ID	TITLE	CREDIT HOURS
	Choose one:		
Humanities and Fine Arts 9 credit hours (Must fulfill 2 disciplines)	ARB 101 ART 271 ARB 102 ART 272 ART 115▲ CHI 101 ART 200 CSD 330 ART 212▲ CSD 331	ENG 200 ENG 289 ENG 362 ITL 101 KOR 102 MUS 175▲ MUS 345 PHI 115 REL 102 SPN 102 ENG 203▲ ENG 340 FRN 101 ITL 102 LLT 121 MUS 176★ MUS 345 PHI 115 REL 210 THE 101 ENG 205▲ ENG 341 FRN 102 JPN 101 MED 274 MUS 178★▲ MUS 347 PTG 102 RUS 101 ENG 215▲ ENG 350 GRM 101 JPN 102 MUS 100 MUS 239 PHI 105 REL 100 RUS 102 ENG 282 ENG 351 GRM 102 KOR 101 MUS 162★ MUS 241 PHI 110 REL 101 SPN 101	3
Major Elective	Choose one class from C Courses not eligible: CSC	SC 300 and CSC courses numbered higher than 303, with no more than three hours in CSC 399 and no more than three hours in CSC 596. 500, 505, and 510	3
Major Requirement	MTH 345 🗇	Statistics for Scientists and Engineers	3
Major Requirement	CSC 450	Introduction to Software Engineering	4
		Semester 4 Total	13
		Total Hours at MSU	58
		Total Hours Overall	120-122

Successful completion of the computer science major field test (MFT) with at least a score of 145 is required.

** 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. ▲ May choose only one, falls under MOTR code 'PERF' * One credit hour course ♦ Counts toward a minor in Mathematics

 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, OT Students are solvingly encouraged to incert was used in the specific terms of ter