Hours

COMPUTER SCIENCE B.S. - SOFTWARE ENGINEERING

Bachelor of Science - Computer Science; Concentration in Software Engineering

General Education Requirements

Information regarding these requirements can be found in the General Education Section (http://catalog.umt.edu/academics/general-education-requirements/) of the catalog.

Summary

Code	Title	Hours
Computer Science	ce Core Courses	33
Science Core		9-10
Science Elective	s	6-10
Communication	Requirement	3
Software Engine	ering Concentration	36
Total Hours		87-92

Degree Specific Credits: 87-92
Required Cumulative GPA: 2.0

Computer Science Core Courses

Notes:

- · CSCI 315E will fulfill the upper-division writing requirement.
- Only students choosing the Software Engineering concentration may take M 162 (Applied Calculus) instead of M 171 (Calculus I).

Code Title		Hours	
Complete all of the following courses:			
CSCI 106	Careers in Computer Science	1	
CSCI 150	Introduction to Computer Science	3	
CSCI 151	Interdisciplinary Computer Science I	3	
CSCI 152	Interdisciplinary Computer Science II	3	
CSCI 232	Intermediate Data Structures and Algorithms	4	
CSCI 258	Web Application Development	3	
CSCI 315E	Computers, Ethics, and Society	3	
CSCI 332	Advanced Data Structures and Algorithms	3	
CSCI 340	Database Design	3	
M 171	Calculus I	4	
or M 162	Applied Calculus		
M 225	Introduction to Discrete Mathematics	3	
Total Hours		33	
Minimum Required Grade: C-			

Science Core

Rule: Complete 1 of the following subcategories of science sequences. 9-10 total credits required.

Biology Sequence Option

Code	litle	Hours	
Complete all of the following courses:			
BIOB 160N	Principles of Living Systems	3	
BIOB 161N	Principles of Living Systems Lab	1	
BIOB 170N	Principles of Biological Diversity	3	
BIOB 171N	Principles of Biological Diversity Lab	2	
Total Hours		9	

Minimum Required Grade: C-

Chemistry Sequence Option

Code	Title	Hours
Complete all of t	the following courses:	
CHMY 141N & CHMY 142N	College Chemistry I and College Chemistry I Lab	5
CHMY 143N & CHMY 144N	College Chemistry II and College Chemistry II Lab	5
Total Hours		10

Minimum Required Grade: C-

Physics Sequence Option

Code	Title	Hours
Complete all of the		
PHSX 215N	Fundamentals of Physics with Calculus I	4
PHSX 216N	Physics Laboratory I with Calculus	1
PHSX 217N	Fundamentals of Physics with Calculus II	4
PHSX 218N	Physics Laboratory II with Calculus	1
Total Hours		10

Minimum Required Grade: C-

Title

Science Electives

Code

Rule: Complete 2 of the following courses. Laboratory courses must be taken in conjunction with their associated lecture course.

Note: The Biology, Chemistry, or Physics sequence chosen to fulfill the science core may not count toward the science electives requirement.

(Complete two of	the following courses:	6-10
	ASTR 131N	Planetary Astronomy	
	& ASTR 134N	and Planetary Astronomy Lab	
	ASTR 132N	Stars, Galaxies, and the Universe	
	& ASTR 135N	and Stars, Galaxies, and the Universe Lab	
	BIOB 160N	Principles of Living Systems	
	& BIOB 161N	and Principles of Living Systems Lab	
	BIOB 170N	Principles of Biological Diversity	
	& BIOB 171N	and Principles of Biological Diversity Lab	
	BIOM 250N	Microbiology for Health Sciences	
	& BIOM 251	and Microbiology Health Sciences Lab	

Total Hours 6-			6-10
	PHSX 444	Advanced Physics Lab	
	PHSX 343	Modern Physics	
	PHSX 217N & PHSX 218N	Fundamentals of Physics with Calculus II and Physics Laboratory II with Calculus	
	PHSX 215N & PHSX 216N	Fundamentals of Physics with Calculus I and Physics Laboratory I with Calculus	
	GEO 101N & GEO 102N	Introduction to Physical Geology and Introduction to Physical Geology Lab	
	FORS 201	Forest Biometrics	
	CHMY 143N & CHMY 144N	College Chemistry II and College Chemistry II Lab	
	CHMY 141N & CHMY 142N	College Chemistry I and College Chemistry I Lab	

Communication Requirement

Code	Title	Hours
Complete o	ving courses: 3	
COMX 1	11A Introduc	ction to Public Speaking
COMX 2	42 Argume	ntation
Total Hours		

Minimum Required Grade: C-

Software Engineering Concentration

Notes:

- Only students choosing the Software Engineering concentration may take M 162 (Applied Calculus) instead of M 171 (Calculus I).
- A maximum of 3 credits of Computer Science electives may be in research credits (CSCI 390 or CSCI 490).
- A maximum of 3 credits of Computer Science electives may be in internship credits (CSCI 398 or CSCI 498).

Code	Title	Hours	
Complete all of t	Complete all of the following courses:		
CSCI 181	Web Design and Programming	3	
CSCI 322	Advanced Web Application Development	3	
CSCI 426	Software Design & Development I	3	
CSCI 427	Software Design and Development II	3	
CSCI 443	User Interface Design	3	
or CSCI 400	Digital Entrepreneurship		
Advanced Software Electives - Complete two of the following			
courses:			
CSCI 443	User Interface Design		
CSCI 444	Data Visualization		
CSCI 498	Internship		
Upper-Division C	Computer Science Electives	15	
Complete 15 cre	dits of CSCI courses numbered 300 and		
above.			
Total Hours			

Minimum Required Grade: C-