

COMPUTER PROGRAMMING and APPLICATION DEVELOPMENT ASSOCIATE OF APPLIED SCIENCE

ADVISING WORKSHEET 2016-2017

	Name
Jacket Student Central	
Phone: 406-247-3019	Student ID #
Fax: 406-247-3095	

The required classes in this program begin in the fall semester.

Before a student can be accepted into the Computer Programming and Application Development degree program, competency in mathematics and computers must be demonstrated. This may be done by:

- Passing the math and computer placement test
- Transfer of appropriate credits
- Current ACT/SAT scores in the required range
- Taking the necessary prerequisite English, math and/or computer classes identified in the catalog

		Course	Credits	Grade	Semester	Equivalent
	nded Prepa	aratory Courses				
CAPP	120	Introduction to Computers	3			
Required I	Preparator	y Courses				
					•	
General E COMX	ducation R 106	Communicating in a Dynamic Workplace	3			
		Finite Mathematics				
M	143		4			
WRIT	121	Intro to Technical Writing	3			
	Соливая					
Required (MS Excel	3			
	Courses 156	MS Excel	3			
Required (MS Excel MS Access	3			
Required (CAPP CAPP	156 158	MS Access	3			
Required (156					
Required (CAPP CAPP	156 158	MS Access	3			
CAPP CSCI CSCI	156 158 111B 113	MS Access Programming with Java I Programming with C++I	3 4 3			
CAPP CSCI	156 158 111B	MS Access Programming with Java I	3			
CAPP CSCI CSCI	156 158 111B 113	MS Access Programming with Java I Programming with C++I	3 4 3			
CAPP CSCI CSCI CSCI CSCI	156 158 111B 113 114 116	MS Access Programming with Java I Programming with C++I Programming with C# Introduction to Python Programming	3 3 3 3			
CAPP CSCI CSCI CSCI	156 158 111B 113 114	MS Access Programming with Java I Programming with C++I Programming with C#	3 4 3 3			
CAPP CSCI CSCI CSCI CSCI CSCI	156 158 111B 113 114 116 121	MS Access Programming with Java I Programming with C++I Programming with C# Introduction to Python Programming Programming with Java II	3 4 3 3 3 4			
CAPP CSCI CSCI CSCI CSCI	156 158 111B 113 114 116	MS Access Programming with Java I Programming with C++I Programming with C# Introduction to Python Programming	3 3 3 3			

Require	ries Education d Courses ed Elective	Credits 10 57	Earned	Remai	y in all required courses.
General	Education	Credits 10		Remai	-
		Credits		Remai	-
		Credits		Remai	-
	_				-
Restricted	CSC	to choose from: CI 241 PL/SQL CI 298 Technical Support Internsh	ip T (OTAL MINIMUM	
Nesificie	i Electives -	- 5 creuns required, chosen in cons	Suitauon with an advi	1501	
NTS Restricted	104	CCNA 1: Intro to Networks - 3 credits required, chosen in cons	4 Sultation with an advi	SOF	
ITS	224	Introduction to Linux	3		
ITS	170	MS Windows Server 2012	3		Substitute with ITS 171
ITS	163	MS Windows 8 Configuration	3		Substitute with ITS 166
CSCI	299	Thesis/Capstone	3		
CSCI	240	Databases and SQL	3		
CSCI	223	Software Development	3		
CCCI	214	Server-side Web Programming & Administration	3		
CSCI	211	Client Side Programming	3		

Transcript evaluation (if applicable completed) by: ______on ____

Developing a Plan of Study

To facilitate course planning and scheduling, students should be aware that not all courses are offered every semester. Some courses require pre-requisites and preparatory courses to be successfully completed or co-requisites be taken simultaneously.

Suggested	Plan	of	Study
First Sem	ester		Cred

	joung		
First Semester	Credits	Second Semester	Credits
CAPP 156	3	CAPP 158	3
CSCI 114	3	COMX 106	3
CSCI 116	3	CSCI 124	3
CSCI 181	3	CSCI 211	3
ITS 163 (166)	3	ITS 170(171)	3
WRIT 121	3	ITS 224	3
TOTAL	18	TOTAL	18

Third Semester	Credits	Fourth Semester	Credits
CSCI 111B	4	CSCI 113	3
CSCI 121	4	CSCI 214	3
CSCI 233	3	CSCI 299	3
CSCI 240	3	NTS 104	4
M 143	4	Restricted Elective	3
TOTAL	18	TOTAL	16

Program Specific Information

Students should know the following information:

- 1) This program is difficult to do part time as classes from the previous semester are preparatory to the next semester.
- 2) Courses in this program are frequently in the late afternoon or early evening.
- 3) Restricted electives (3 credits required) must be chosen in consultation of a City College advisor.
- 4) Students that earn an AAS degree and want to further their education thus career; are able to go on for a Bachelor of Applied Science degree through the university campus MSUB. Students can work to complete General Education requirements and take upper division credits in areas of study which will complement their AAS credits already earned. There are a variety of options and thematic concentrations for completing the BAS degree. Please consult with an advisor for more information.



2016-2017 Computer Programming & Application Development AAS Plan of Study

MONTANA STAT UNIVERSITY BILLING	_		
	Student ID) #:	
Semester		Semester	
Course	Credits	Course	Credits
Total		Total	
semester: Fall		Semester: Spring	
Course	Credits	Course	Credits
CAPP 156	3	CAPP 158	3
CSCI 114	3	CSCI 124	3
CSCI 116	3 3	CSCI 211	3 3
CSCI 181 ITS 163 (166)	3	ITS 170 (171) ITS 224	3
WRIT 121	3	COMX 106	3
Total		Total	
10001		10001	
Semester: Fall		Semester: Spring	
emester. Fun		Semester. Spring	
Course	Credits	Course	Credits
CSCI 111B	4	CSCI 113	3
CSCI 121	4	CSCI 214	3
CSCI 223	3	CSCI 299	3
CSCI 240	3	NTS 104	4
M 143	4	Restricted Elective	3
Total		Total	
		2 0 0 0	<u> </u>
Jumber of earned credi	ts that apply toward degre	e:	
x 1 0 11 1 0	2 1		
Number of credits left to	o earn for degree:		
CERTIFICATION:	The courses listed are req	uired for the student's degree.	
Advisor's Signature:		Date:	