	NETWORKING TECHNOLOGY Certificate of Applied Science	TRANSFER INSTITIUTION(S):
CITY COLLEGE MONTANA STATE UNIVERSITY BILLINGS	ADVISING WORKSHEET 2015-2016	
	Name	
Jacket Student Central		
Phone: 406-247-3019	Student ID #	

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

Before being accepted into the Networking Technology program, competency in computers must be demonstrated. This may be done by:

- Transfer of appropriate credits
- Computer literacy challenge test
- Permission of CST faculty
- Taking prerequisite course (CAPP 120)

Students are encouraged to take the industry certifications tests for Cisco and MCSE.

Course	Credits	Grade	Semester	Equivalent

Recomme	ended Pro	eparatory Courses			
CAPP	120	Introduction to Computers	3		

Required Preparatory Courses

Fax: 406-247-3095

General Education Requirements

COMX	106	Communicating in a Dynamic Workplace	3		
М	111	Technical Mathematics	3		
WRIT	104	Workplace Communications	3		

Required Courses

CAPP	156	MS Excel	3		
ITS	161	MS Windows 7 Configuration	3		Substitute with ITS 163
ITS	162	Windows Server 08 Active Directory Configuration	3		Substitute with ITS 170
NTS	104	CCNA 1: Intro to Networks	4		
NTS	105	CCNA 2: Routing & Switching Essentials	4		
NTS	204	CCNA 3: Scaling Networks	4		
NTS	205	CCNA 4: Connecting Networks	4		

Electives		

TOTAL MINIMUM CREDITS REQUIRED 34

A grade of "C" or higher is mandatory in all required courses.

Suggested Plan of	Suggested Plan of Study							
First Semester	Credits	Second Semester	Credits					
ITS 161	3	CAPP 156	3					
M 111	3	COMX 106	3					
NTS 104 (Cisco 1)	4	ITS 162	3					
NTS 105 (Cisco 2)	4	NTS 204 (Cisco 3)	4					
WRIT 104	3	NTS 205 (Cisco 4)	4					
TOTAL	17	TOTAL	17					

Transcript evaluation	(if applicable com	pleted) 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

<u>Selected Courses and Prerequisites</u> Key: F= Fall; S=Spring; X=Summer; # = online

Networking Technology Certificate of Applied Science Degree Program Requirements:

Course	Required	Recommended	Required Co-	Recommended	Term Offered
Decommended	Pre-requisite	Pre-requisite	Requisite	Co-requisite	
Recommended:					F, F#, S, S#,
CAPP 120					X, X#
CAPP 156					F, F#, S, S#,
					X#
COMX 106					F, F#, S, S#,
					X, X#
NTS 104	CAPP 120		NTS 105		F, S
NTS 105	NTS 104		NTS 104		F, S
ITS 161	CAPP 120				F
ITS 162	ITS 160				S
NTS 204	NTS 105		NTS 205		S
NTS 205	NTS 204		NTS 204		S
M 111	M 065 or				F, S, X
	appropriate				
	placement				
	score				
WRIT 104					F, S

Program Specific Information

Students should know the following information:

- 1.) This program is based on completing the previous semester. Cisco 1 and 2 must be completed before taking Cisco 3 and 4. Failure to pass one semester can impact the next.
- 2.) This is a program with few online options. Many courses are 4 or even 5 days per week.
- 3.) If a student is particularly interested in the technical coursework then the Computer Systems Technology degree is the better option.
- 4.) If a student is interested in some technical work but is ultimately looking at transferring to a 4 year degree then the Networking Technology AS could be the better option.
- 5.) Students can earn the certificate and continue on to either the AAS or AS options. The first 2 semesters could look the same for the certificate, AAS and AS options.
- 6.) The ITS or Cisco courses tend to fill up quickly so it is important to register early.



Semester _____

2015-2016 Networking Technology CAS Plan of Study

for

Semester _____

Student I.D. Number: _____

CourseCreditsCourseCreditsImage: CourseImage: CourseImage: CreditsImage: CourseImage: CourseIma

Semester _____

Semester _____

Course	Credits	Course	Credits	
NTS 104	4	CAPP 156	3	
NTS 105	4	ITS 170	3	
ITS 163	3	NTS 204	4	
Gen Ed:	3	NTS 205	4	
Gen Ed:	3	Gen Ed:	3	
Total		Total		

Notes:

Number of earned credits that apply toward degree: _____

Number of credits left to earn for degree:

CERTIFICATION: The courses listed are **required** for the student's degree.

Advisor's Signature:		Date:	. <u></u>
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Student's Signature: _____ Date: _____