Information Technology – Moorhead Campus Associate of Science 60 Credits Fall 2017 b

Student: Advisor:

Minnesota State Community and Technical College recommends students transferring to Minnesota State University Moorhead Computer Information Technology degree to take the listed recommended MnTC classes. Students planning to transfer to another University must consult their academic advisor about recommended classes.

Semester 1 Recommendations

Course	Course Title	Credits	Completed/Notes
CSCI 1110	Informatics		
CPTR 1122	Microcomputer Maintenance		
CPTR 1170	Web Engineering 1		
COMM 1120	Intro to Public Speaking		
MATH1114	College Algebra (MnTC Goal Area 4) (4 credits)		

Semester 2 Recommendation

Course	Course Title	Credits	Completed/Notes
CPTR 1108	Cisco 1		
CPTR 1106	Microcomputer Database		
CPTR 1178	Robotics		Spring Only Class
ENGL 1101	College Writing 1 (MnTC Goal Area 1)		
MnTC elective	Recommend MnTC Goal Area 7, 9, or 10 course		

Semester 3 Recommendation

Course	Course Title	Credits	Completed/Notes
CPTR 2224	Linux 1		
CPTR 2272	Network Operating System		
PSYC 1200	General Psychology (MNTC Goal Areas 5 and 9)		
HUM 2236	Technology in the Humanities (MNTC Goal Areas 2, 6, and 8)		
MnTC elective	Recommend MnTC Goal Area 3 course		

Semester 4 Recommendation

Course	Course Title	Credits	Completed/Notes
CPTR 1001	Intro Programming & Scripting		
CPTR 2236	Network Security *		
MnTC elective	Recommend MnTC Goal Area 3 course		
MnTC elective	Recommend MnTC Goal Area 5 course		
MnTC elective	Recommend MnTC Goal Area 5 course		

Notes:

Students transferring to MSUM or UMC should follow the MnTC class recommendations.

Students may wish to add an AA degree to this program of study. An AA degree adds 10 credits of class work. Meeting the requirements of an AA degree means completion of all general education courses for all MnSCU institutions.

* Student must complete CPTR 2272 Network Operating System before registering for this class.

Web Sites: http://www.minnesota.edu

http://brazil.minnesota.edu