Information Technology (Associate in Science in Information Technology)  
(Concentration in Technology Management) 
This program is subject to change as industry standard operating systems change.

Student’s Name:_________________________ Advisor’s Name:___________________________ Start Date:________

REQUIRED SUBJECTS (Suggested Course Sequence)

___ BIS 101  
Introduction to Word Processing & The Internet (TECH CORE)  
Grade___

___ ENG 101  
English Composition (ENG/COM CORE)  
Grade___

___ MIS 101  
Introduction to Information Systems  
Grade___

___ NET 101  
Introduction to Information Technology  
Grade___

___ MAT CORE  
(Recommended MAT 102 or MAT 230) __________ Grade___  
(MAT 102 is the prerequisite for MAT 109)

___ NET 102  
Data Communication Technologies (Prerequisite: NET 101)  
Grade___

___ ENG/COM CORE  
_______________________ Grade___

___ IT ELECTIVE  
_______________________ Grade___

___ ECO 101 - SOC SCI CORE  
Macroeconomics  
Grade___

___ SCI CORE  
_______________________ Grade___

___ MIS 201  
Management of Information Systems (Prerequisite: MIS 101)  
Grade___

___ MAT CORE  
(Recommended MAT 102, MAT 109, MAT 210 or MAT 230) __________ Grade___

___ BIS 201  
Internet Concepts (Prerequisite: BIS 101)  
Grade___

___ BIS 204  
Business Software Applications (Prerequisite: BIS101)  
Grade___

___ SOC SCI CORE  
_______________________ Grade___

___ ACC 101  
Accounting Principles I  
Grade___

___ MIS 202  
Introduction to Network Operating Systems (Prerequisite: NET 102)  
Grade___

___ MGT 101  
Introduction to Business Systems  
Grade___

___ HUM/HIS CORE  
_______________________ Grade___

___ CWE 098 (optional)  
Pre Co-op Workshops (required if planning Co-op and after 30 credits)  
Grade___

For remaining three credits, choice of:

1. 3-credit Co-op  
   ___ CWE 120 A3  
   Cooperative Work Education  
   Grade___
   OR
   OR
2. ___ IT ELEC  
   Information Technology Elective_________________________  
   Grade___

CORE REQUIREMENTS:  
2 English/Communication courses, one of which must be English 101  
2 Mathematics courses  
2 Social Science courses  
1 Science course  
1 Humanities/History course  
1 Technology course

Note: Please consult with your Program Advisor for a list of core curriculum and electives.