



<b>ASSOCIATE OF SCIENCE INFORMATION SYSTEMS</b>
---

**Business Core**

ACCT	210	Principles of Accounting I (WI-N & FA-D)	3
ACCT	211	Principles of Accounting II (WI-D & SP-N)	3
CSCI	112	Introduction to Information Technology (FA-On-line)	3
ECON	201	Microeconomics (SP-N & SU-D)	3
ECON	202	Macroeconomics (WI-D & FA-N)	3
<b>Business Core</b>			<b>15 credits</b>

**Information Systems**

**Information Systems or Business Electives (Choose 5 courses)**

CSCI	135	Fundamentals of Programming (WI-On-line)	3
CSCI	210	Spreadsheet Management (SP-D & FA-N)	3
CSCI	215	Database Management (WI-N)	3
CSCI	260	Object Oriented Design (SU-On-line)	3
CSCI	275	Web Programming (SP-On-line)	3
SOCI	260	Statistics for the Behavioral Sciences	3

*Minimum of 9 credits of Information Systems electives*

**Information Systems Core** **15 credits**

**General Education Core**

ACDV	100	Introduction to College Studies	3
BIOL101/102		Biology Survey I & Lab <b>OR</b> BIOL 103/104 Biology Survey II & Lab	4
CSCI	105	Introduction to Computers	3
ENGL	101	Composition	3
ENGL	201	Advanced Composition	3
MATH	102	College Algebra <b>OR</b> SOCI 260 Statistics for the Behavioral Sciences	3
SPCM	101	Fundamentals of Speech	3
One Humanities General Education Elective (with Division Chair approval)			3
One Fine Arts Elective			3
Two Social Science General Education Electives (with Division Chair approval)			6
<b>General Education Core Total</b>			<b>34 credits</b>

**Total Degree Credit Requirements** **64 credits**

Legend

- Winter- WI
- Spring – SP
- Summer- SU
- Fall- FA
- Day-D
- Night-N

