

The information on this sheet is not all inclusive. Students are responsible for the information in the UWSP online Course Catalog.

Accounting N	linor	8 Courses (	24 Credits	) 2.50 GPA	including transfer	courses
--------------	-------	-------------	------------	------------	--------------------	---------

## 7 Required Core Courses:

ACCT 210 Financial Acct.	ACCT 321 Advanced Managerial (A211)
ACCT 211 Managerial Acct. (A210)	ACCT 330 Fed. Individual Income Taxes (A310)
ACCT 310 Intermediate Financial I (A210)	ACCT 370* Accounting Information Systems (A310)
BUS 350 Principals of Finance (A210)	
1 ACCT Elective course:	
ACCT 311 Financial II (A310) OR	ACCT 331 Fed Business Income Taxes (A310, A330)
Accounting major/minor.	major/minor; however, BUS 370 will not count in place of ACCT 370 for the
	(24 credits) At least 2.50 GPA including transfer courses.
4 Required Courses:	
ACCT 210 Financial Accounting	<b>BUS 320</b> Principles of Management
BUS 330 Principles of Marketing	ECON 110 Macroeconomics (MATH 95)
<b><u>4 BUS Electives</u></b> : 12 credits of BUS courses in the 200 count as an elective course).	0 - 400 level <u><b>not</b></u> including <i>Bus 496,497, 498, 499. (Econ 272 will al</i> so
(See UWSP online catalog for course options, titles, &	descriptions.)
Business Economics Minor 7 courses (4 cou	rses beyond Business Major) (21-22 Credits) 2.25 GPA including
transfer courses.	
3 Required Courses:	
ECON 110 Macroeconomics (MATH 95)	ECON 111 Microeconomics (MATH 95)
Statistics choose one course MATH 255 (MAT	TH 95) <b>or</b> ECON 243, FOR 321, HSW 301, MATH 357, PSYC 300, SOC 351

4 ECON Electives: 12 credits of additional economics courses, NOT including ECON 100 or ECON 200.

## (See UWSP online catalog for course options, titles, & descriptions.)

BUS 323 & BUS 353 also count as ECON electives.

See reverse side for Data Analytics Minor requirements

Data Analytics Minor 8 courses (25-26 Credits) 2.00 GPA including transfer courses.

BUS 330	Principles of Marketing	CNMT 101	Intro to Computing & Programming
DAC 101	Intro to Data Analytics	DAC 111	Python Programming (DAC 101)
BUS 375	Advanced Spreadsheet Applications	DAB 340	Marketing Analytics (BUS 330)
DAB 370	Data Visualization and Communication		
<b>.</b>			

\_\_\_\_Statistics choose one course MATH 255 (MATH 95) or ECON 243, FOR 321, HSW 301, MATH 357, PSYC 300, SOC 351