

Minors Guide

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

Accounting Minor 8 Courses (24 Credits) 2.50 GPA including transfer courses

	6		
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.	ness major/minor; however, BUS 370 will not count in place of ACCT 370 for the		
Business Administration Minor 8 Cour	ses (24 credits) At least 2.50 GPA including transfer courses.		
4 Required Courses:			
ACCT 210 Financial Accounting	BUS 320 Principles of Management		
BUS 330 Principles of Marketing	ECON 110 Macroeconomics (MATH 95)		
<u>4 BUS Electives</u> : 12 credits of BUS courses in th count as an elective course).	ne 200 - 400 level <u>not</u> including <i>Bus 496,497, 498, 499. (Econ 272 will als</i> o		
(See UWSP online catalog for course options, title	es, & descriptions.)		
· · ·	courses 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 258	5 (MATH 95) or ECON 243, FOR 321, HSW 301, MATH 357, PSYC 300, SOC 351		
<u>4 ECON Electives</u> : 12 credits of additional econo	omics courses, NOT including ECON 100 or ECON 200.		
(See UWSP online catalog for course options,	titles, & descriptions.)		
BUS 323, BUS 352 & BUS 353 also count as EC	ON electives.		
	See reverse side for Data Analytics Minor requirements		

.....

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

3 Required Courses:

BUS 330	Principles of Marketing	CNMT 100	Principles of Computing
DAC 101	Intro to Data Analytics	DAC 111	Programming for Data Analytics (CNMT 100)
BUS 375	Advanced Spreadsheet Applications	DAB 340	Marketing Analytics (BUS 330)
DAB 370	Data Visualization and Communication		

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