

ACCOUNTING

Recommended three-year degree path

Courses	Term Credit Hours	Cumulative Credit Hours
Fall One		
El101 First Year Business Experience	3	
MS100 Business Applications	2	
LE260/4 Business Ethic	3	
MA125 Business Calculus	3	
ORG215 Business Speech	2	
FYS101, First Year Seminar	3	
LSB101 Professional and Career Development 1	0	
Total	16	16
Spring One		
AC203 Introduction to Accounting I	3	
EC231 Principles of Microeconomics	3	
LE263 Legal Environment of Business	3	
FYS102, First Year Seminar	3	
TI (Texts & Ideas) or PCA (Perspectives in the Creative Arts)	3	
PWB (Physical Well-Being)	1	
LSB102 Professional and Career Development 2	0	
Total	16	32
Summer One		
AC204 Introduction to Accounting II	3	
MS264 Statistics	3	
MS265 Information Technology	3	
GHS 1 (Global & Historical Studies)	3	
Total	12	44





Fall Two		
AC301 Intermediate Accounting	3	
AC325 Accounting Information Systems	3	
EC232 Principles of Macroeconomics	3	
NW (Natural World)	5	
TI (Texts & Ideas) or PCA (Perspectives in the Creative Arts)	3	
LSB201 Professional and Career Development 3	0	
LSB202 Professional and Career Development 4	0	
Total	17	61
Spring Two		
AC302 Intermediate Accounting II	3	
AC310 Intermediate Managerial Cost Accounting	3	
EI201 Real Business Experience	3	
FN340 Corporate Finance	3	
LE365 Business Law	3	
LAS Elective 1	3	
LSB301 Professional and Career Development 5	0	
Total	18	79
Summer Two		
GHS 2 (Global & Historical Studies)	3	
LSB401 Internship I	3	
MK380 Introduction to Marketing	3	
University Elective 1	3	
	12	91
Fall Three		
AC320 Auditing	3	
AC406 Tax	3	



		T		
MS350 Operations Management	3			
MS365 Information Technology II	3			
MG360 Organizational Behavior	3			
LAS Elective 2	3			
LSB302 Professional and Career Development 6	1			
Total	19	110		
Spring Three				
LSB402 Internship I	3			
Total	3	113		
Summer Three				
MG490 Strategic Capstone	3			
University Elective 2	3			
University Elective 3	3			
Total	9	122		

Notes:

- This program positions students to begin the Master of Professional Accounting program in Fall Four and complete it by Summer Four.
- This is a general guide. Some classes may be moved up or back with no negative impact to progress.
- Any credits the student brings from the high school experience (AP or IB test credits or dual credits, for example) may be used to lighten the load in a particular semester or reduce the number of summer credits required.
- MA106 Calculus may be substituted for MA125 Business Calculus.
- If math placement results require the student to enroll in MA101 Algebra prior to MA125, MA101 will be an LAS elective. Changes can be made to keep the student on track overall. MA125 should be completed no later than Spring One.
- The shorter schedule can make it more difficult to double major in business disciplines or add a minor, but it might be done with careful planning.
- Study abroad is more difficult to arrange on the compact schedule, but the University Elective in Summer Two might be used for a short-term study abroad program such as MG303 Leadership London.
- Spring Three anticipates a full-time internship experience.

