Bachelor of Science in Accounting in FOUR Academic Years (2017)

This is a breakdown of how a student, knowing he or she wishes to be an Accounting major upon entering OU, could complete the General Education, Pre-Core, Business Core, and Business Major requirements within a four-year period of time. The plan assumes that a student takes one General Education course that also double counts to meet US Diversity. This plan is only an example and students should still regularly meet with an academic adviser.

Note: While all Business Administration majors follow the same General Education, Pre-Core, and Business Core requirements, Major requirements may be between four and eight classes depending on which of the eight possible majors in Business Administration is chosen.

*The below plan is based on a student placing into WRT 1050 and into MTH 1221. Students who place into different MTH and WRT courses will need to adjust this plan.

Year	Fall	Winter	Summer	Total
1	4 crs MTH 1221	4 crs MTH 1222		31 crs.
	4 crs WRT 1050	4 crs WRT 1060		
	4 crs ECN 2010	4 crs ECN 2020		
	3 crs MIS 1000	4 crs COM 2000 or 2403		
	0 crs SBC 1990	0 crs SBC 2990		
	Total: 16 crs.	Total: 16 or 15 crs.		
2	4 crs ACC 2000	4 crs ACC 2100		32 crs.
	3 crs QMM 2400	3 crs QMM 2410		
	4 crs WRT 3082	4 crs GEN ED		
	4 crs GEN ED	3 crs ORG 3300		
		3 crs MIS 3000		
	Total: 15 crs.	Total: 17 crs.		
3	3 crs ACC 3180	4 crs GEN ED	Student may need to take required	34 crs.
	4 crs FIN 3220	4 crs POM 3430	courses and/or free elective credit	
	3 crs MGT 3500	3 crs ORG 3310	in summer to finish program with	
	4 crs GEN ED	3 crs ACC 3110	128 credits and all course	
	3 crs ACC 3100	3 crs ACC 3200	requirements completed.	
		0 crs ACC 3990		
	Total: 17 crs.	Total: 17 crs.		
4	4 crs MKT 3020	4 crs GEN ED		31 crs.
'	3 crs ECN 3030	4 crs MGT 4350		
	3 crs ACC Elective	3 crs ACC Elective		
	3 crs ACC Elective	3 crs ACC Elective		
	4 crs Free Elective			
	Total: 17 crs.	Total: 14 crs.		
	10tai. 17 Cis.	10tai. 17 018.		
	Total must be at least 128 credit			