## BCom (Accounting) with Business Analytics (ACCT) minor

Recommended degree structure for BCom (Accounting) students. Students those who wish to seek CAANZ or CPA Australia accreditation requirements must complete papers indicated with \*

Level	S1 = Semester One, S2 = Semester Two								Points
100	BSNS 111* S1 or S2	BSNS 114* S1 or S2	BSNS 115* S1 or S2	ACCT 102* S1 or S2	BSNS 112* S1 or S2	BSNS 113* S1 or S2	INFO 130 S2	COMP 120 S1 or S2	144

Recommended to complete all BSNS papers and ACCT102 in the first year. BSNS 115 (prerequisite for ACCT 102) should be completed in S1 and ACCT 102 in S2.

200	ACCT	ACCT	ACCT	ACCT	INFO	90
	211*	222*	233	260	204	
	S1	S1 or S2	S1	S2	S2	

ACCT 211, 222, and 233 are typically completed in year 2.

Currently, CAANZ/CPA ICT competency satisfied through integration of ACCT102,222,233,310/315, BSNS112, 115 OR ACCT 306. For students starting degree in 2022, CAANZ/CPA ICT competency satisfied through BSNS115 and ACCT260, or through ACCT 306

300	ACCT	ACCT	ACCT	ACCT	ACCT	90
	302* S1	315* S1	300	300, or	306 S2 or	
	or	or	S1 or S2	ACFI 300,	ACCT	
	ACCT	ACCT		or	310 S2 or	
	307* S2	310 S2		FINC 300	ACCT	
				S1 or S2	360 S2**	

One of ACCT 302 or 307 and one of ACCT 310 or 315, plus one more 300 level ACCT paper, as well as one further 300 level ACCT, ACFI, or FINC paper is typically completed in year 3. Students who wish to follow CAANZ/CPA pathway and starting their degree in 2022 should take ACCT315 (currently ACCT 315 or ACCT 310). They can take either ACCT307 or ACCT302. 300 level paper for minor must be different to 300 level papers counted into major.

200 or	BLAW	BLAW	ACTP	ACTP
300	211*	212*	311*	312*
	S1	S2	S1	S2

Students seeking CAANZ/CPA accreditation should take BLAW and ACTP papers (these would account for the 36 points below and an extra 36 points).

BLAW papers are normally completed in year 2 and ACTP papers are normally completed in year 3

Any level	36
Total	360

If ACCT major with CAANZ/CPA requirements and Business Analytics minor, then total of 22 papers (396 points).