

Bachelor of Engineering (Hons) / Commerce 3764 Progression Plan for 2023 Commencing Students

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Student ID: Student name:

Program and Course Terminology

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3764

Terminology	Definition							
Integrated First Year Courses	Students must take 42 UOC of the integrated first year courses.							
Commerce Major	Major Requirements: 48 UOC in an approved disciplinary stream containing at least 18 UOC at level 3. Note that the 48 UOC includes one course from the Integrated First Year. This means that students will complete 42 UOC in specified disciplinary courses outside the core.							
Business School Electives	Students must complete Business School electives to complete a minimum of 96UOC of courses within the Business School.							
myBCom	Students need to complete three non-credit bearing myBCom professional development elements including myBCom Blueprint (COMM0999), myBCom First Year Portfolio (COMM1999) and myBCom Graduation Portfolio (COMM3999)							
Mandatory WIL course	Students must complete a 6 UOC Work Integrated Learning (WIL) course within their program. This course can count as a Business School elective or where applicable, can count as a Commerce major elective or Final Year Synthesis course. Note: Students in Commerce Double Degrees have the option of meeting the mandatory WIL requirement in the non-Commerce component of the							
	Double Degree							
Final Year Synthesis	Students must complete either a 6 UOC Synthesis of Learning Course, or a 0 UOC Synthesis Experience. FYS would only be recognised if the course was completed within the remaining 48 UOC in the BCom component.							
	Students who complete a Synthesis course that is also a Work Integrated Learning course within a major, will meet a major elective, WIL and Synthesis requirement.							
Level 1 limit	The maximum level one limit in this degree is 60UOC (10 courses)							

PLEASE USE THIS DIAGRAM AS REFERENCE ONLY. IT DOES NOT REPLACE THE HANDBOOK AS GUIDE FOR PROGRAM REQUIREMENTS.

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3764

Table A. Commerce major

Integrated First-Year Courses		myBCom		First Commerce Major (Refer to Table B for options)		Business School Electives (Must be a course offered within the Business School)	
(42UOC)		(0UOC)		(42 UOC)		(12UOC)	
COMM1100		COMM0999				Final Year Synthesis *	
COMM1120		COMM1999				WIL *	
COMM1140		COMM3999					
COMM1150							
COMM1170							
COMM1180							
COMM1190				5.40			

^{*} Where applicable, WIL and/or Synthesis may be met within the Commerce Major (please see major handbook page). FYS would only be recognised if the course was completed within the remaining 48 UOC in the BCom component.

(Suggested) Students are recommended to complete a Synthesis course that is also a Work Integrated Learning course within a major. This will fulfill a major elective, WIL, and Synthesis requirement

Student can also fulfill the WIL requirement in the non-Commerce component of the dual degree but student will still need to complete Business School Electives to complete at least 96UOC of Business School courses

Note:

- Students may complete up to a maximum of 60UOC of level 1 courses
- Students are not required to complete COMM1110 and ECON1202 as the MATH courses in the Engineering (Honours) component satisfies these requirements.
- Students will need to complete a Commerce major elective if the major requires ECON1202

Table B. Approved Commerce Majors (48 UOC)

Please refer to the 2023 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3764

Accounting (ACCTA1)	Business Analytics (COMMJ1)	Behavioural Economics (ECONO1)	Business Economics (ECONF1)	Finance (FINSA1)	Financial Technology (FINSR1)	
,		,		<u>'</u>		
COMM1140	COMM1190	COMM1100	COMM1100	COMM1180	COMM1190	
ACCT2511	COMM2822 (Replace with COMMJ1 elective if student takes COMP3311)	ECON1202 (replace with ECONO1 Elective if excludes with MATH course)	ECON1202 (replace with ECONO1 Elective if excludes with MATH course)	FINS2618	FINS2618	
ACCT2522	COMM3050	ECON2126	ECON2101 / ECON2112	FINS2615	FINS3645	
ACCT2542	COMM2501	ECON2206	ECONF1 Elective	FINS2624	FINS3646	
ACCT3563	Modelling 1 Elective	ECON3124	ECONF1 Elective	FINS3616	FINS3647	
ACCTA1 Elective	Modelling 2 Elective	ECON2101 / ECON2112	ECONF1 Level 3 Elective	FINSA1 Elective	FINS3648	
ACCTA1 Level 3 Elective	Capstone	ECONO1 Level 3 Elective (ECON3XXX)	ECONF1 Level 3 Elective	FINSA1 Level 3 Elective	FINS2615 / FINS2624 / FINS3623 / FINS3630	
ACCTA1 Level 3 Elective	COMMJ1 Level 3 Elective	ECONO1 Level 3 Elective	ECONF1 Level 3 Elective	FINSA1 Level 3 Elective	FINSR1 Elective	
International Business (IBUSA1)	Information Systems (INFSA1)	Marketing (MARKA1)	Human Resource Management (MGMTH1)	Innovation, Strategy and Entrepreneurship (MGMTJ1)	Taxation (TABLC1)	
COMM1150	COMM1190	COMM1100	COMM1100 / COMM1170	COMM1120	COMM1150	
MGMT2101	INFS1603 (Replace with COMMJ1 elective if student takes COMP3311)	MARK2012	MGMT2004	COMM1040	TABL2710	
MGMT2102	INFS2602	MARK2052	MGMT2718	MGMT2001	TABL2751	
MGMT3101	INFS2603	MARK2085	MGMT3701	MGMT2010	TABLC1 Elective	
MGMT3102	INFS3604	MARK3054	MGMTH1 Elective Core	MGMT3001	TABLC1 Elective	
IBUSA1 Elective	INFSA1 Elective	MARK3087	MGMTH1 Elective	MGMTJ1 Elective	TABLC1 Level 3 Elective	
IBUSA1 Elective	INFSA1 Level 3 Elective	MARKA1 Elective	MGMTH1 Elective	MGMTJ1 Level 3 Elective	TABLC1 Level 3 Elective	
IBUSA1 Level 3 Elective	INFSA1 Level 3 Elective	MARKA1 Level 3 Elective	MGMTH1 Level 3 Elective	MGMTJ1 Level 3 Elective	TABLC1 Level 3 Elective	

Bachelor of Engineering (Honours) / Commerce 3764 Progression Plan for 2023 Commencing Students

Student ID: Student name:

First Year Recommended Enrolment Plan

You will need to start off the first semester with Engineering component study as outlined in the handbook.

For further information about your engineering program, please refer to the <u>progression checksheets</u> or contact the <u>Faculty of Engineering</u> for further assistance.