

Bachelor of Economics / Advanced Science (Hons) 3566 Progression Plan for 2023 Commencing Students 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/2023/3566

Terminology	Definition
Introductory Business Core Course	Students must complete a 6UOC

Student ID: Student name:

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/2023/3566

Table A. Economics (Default) major

Introductory Business Core	Economics Core Courses	Economics Electives
Course		
(Choose <u>ONE</u> from the following		
list)		
·		

Note:

Students may complete up to a maximum of 60UOC of level 1 courses for the Bachelor of Economics component

Students who complete MATH1031/MATH1041, MATH1131/MATH1231, MATH1141/MATH1241 instead of ECON1202/ECON1203 have the option to count the MATH pair towards the Advanced Science (Hons) component and must complete 2 additional Economics electives

Alternatively, students can count the MATH pair towards the Economics component and must complete 2 additional Science electives

Student ID: Student name:

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/specialisations/2023/ECONT1

Table B2. Optional Economics major: Data Analytics and Econometrics (ECONT1)

Introductory Business	Economics core courses	Data Analytics and Econometrics Major	Economics Elective
Core (Choose ONE from			
the following list)			
J ,			

Note:

Students may complete up to a maximum of 60UOC of level 1 courses for the Bachelor of Economics component

Students who complete MATH1031/MATH1041, MATH1131/MATH1231, MATH1141/MATH1241 instead of ECON1202/ECON1203 have the option to count the MATH pair towards the Advanced Science (Hons) component and must complete 2 additional Economics electives

Alternatively, students can count the MATH pair towards the Economics component and must complete 2 additional Science electives

Bachelor of Economics / Advanced Science (Hons) 3566 Progression Plan for 2023 Commencing Students

Student ID: