

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: <a href="https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3566">https://www.handbook.unsw.edu.au/undergraduate/programs/2023/3566</a>

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	<b>Economics Core Courses</b>	<b>Economics Electives</b>
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 Core (Choose <u>ONE</u> from the following list)	Economics core courses	s Data Analytics and Eco	nometrics Major	Economics Elective (Course must be offered by School of Economics)	the Elective (Must be	ss School es e a course of ee Business	ffered
(6 UOC)	(36 UOC)	(24 UOC)		(18 UOC)	(12 UO	<b>;</b> )	
COMM1120	FCON1101	FCON3203					

#### 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: Student name:

PΙ	F	124	FΙ	ISF	= т	HIS	SГ	ΙΔ	GF	2Δ	M	ΔS	i R	FF	æ	RF	:Ni	٦F	O	NI	Y	1	ГΓ	20	F	S I	NC	T	RI	FP	1	20	F.	TΗ	IF.	$H_{I}$	ΔN		RC	20	K	Δ	: (	112	חו	FF	0	RI	PR	0	GR	ΔΝ	ЛF	RE	ΩU	IIR	FN	IFN	JT	S
ᆫ		401		JOE		ш	3 L	иΑ	ОГ	$\sim$	IVI .	AJ	ı	LEF		$\Lambda$ E	-141	_ <u> </u>	. •	IVL			L	Ju	<b>,</b> E,	o i	V	,,				<b>-</b>		ш		$\mathbf{n}$	-117	u	Dι	JU	n	A	) L	30	ı		-0	$\mathbf{r}$	$ \cap$	$\mathbf{U}$	Gr	MI	#I F	\ <b>_</b> '	w U	ль			<b>W</b> I 7	<b>J</b> .

Please refer to the 2023 Handbook for the program and major rules: <a href="https://www.handbook.unsw.edu.au/undergraduate/specialisations/2023/ECONU1">https://www.handbook.unsw.edu.au/undergraduate/specialisations/2023/ECONU1</a>

Table B3. Optional Economics major: Economic Policy and Society (ECONU1)

Note:

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

Student ID: