

BED

Cen

/ Ad

M

(H) 35 23

6 2024 Ciss

<u>Cta</u>	
	2
SA. Cejan	 3
<b>TB. ApCo)(48 O)</b>	 4
F#配換	5



Student ID: Student name:

## 4/3523

(Refer to Table B for options)	(Must be a course offered with Business School)	nin the
(42 <b>0</b> )	(12 <b>0</b> )	
	W	

rses in the Advanced Math (Hons) component satisfies these requirements.

N1202

Student ID: Student name:

**b** B. ApCen **b** (48 0)

Please refer to the 2024 Handbook for the program and major rules: \( \frac{1}{2} \)

Ab (ACC7A1)	BisAiga (Coort)	BéEin (ECIM)	BLEEN (ECL)	Fig. (Fig.1)	Fig (FIB)	itBa (IB夏1)
CM 40	CIM 90	CIM 00	CM 00	CIM 80	CM 90	CIM 50
ACC <b>₹</b> 511	C <b>B</b> B22	ECNO F1 Etg	ECØ OE	FI <b>26</b> 18	FI <b>26</b> 18	<b>GIPN</b> 01
ACC <b>₹</b> 522	C <b>M</b> 501	EC®101/2112	ECØ126	FI <b>26</b> 15	FI <b>S</b> 645	<b>MIN</b> 02
ACC <b>₹</b> 542	CMD50	ECISM ES	EC <b>0</b> 206	FI <b>B</b> 624	FI <b>S</b> 646	(AUT) 01
ACC <b>3</b> 563	C <b>5</b> 501	ECISM Etc		•	ı	1

Bachelor of Commerce / Advanced Math (Honours) 3523 Progression Plan for 2024 Commencing Students Student ID: Student namFe