## Bachelor of Advanced Mathematics (Hons) and Arts



Term 3 2024 Commencing Students
Choose from available proposed courses in each year

1 1 1	
Year 1	Term 3
	Arts Major
	Adv Maths
	Arts Major

3949

Year 2	Term 1	Term 2	Term 3	
	Adv Maths	Arts Major	Arts Major	
	Adv Maths	Arts Minor	Arts Minor	
	Adv Maths	Adv Maths		

Year 3	Term 1	Term 2	Term 3
	Adv Maths	Adv Maths	Adv Maths
	Arts Major	Arts Major	Adv Maths
	Arts Minor	Arts Minor	

Year 4	Term 1	Term 2	Term 3
	Adv Maths	Arts Major	Adv Maths
	Adv Maths	Arts Minor	Adv Maths
	Arts Major		Arts Minor

Year 5	Term 1	Term 2
	Arts Prescribed Elective or Optional 2 <sup>nd</sup> Major**	Arts Prescribed Elective or Optional 2 <sup>nd</sup> Major**
	Adv Maths	Adv Maths
	Adv Maths	

This Sample Program is indicative only and subject to the term course offerings of each Disciplinary Component and Specialisation.

Please refer to the Handbook under your chosen specialisation/s to adjust study plan in line with course availability

https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3949

## \*For Adv Maths Component:

Please refer to 2024 Adv Maths Sample Programs under Bachelor of Adv Maths-3956 / Double Degrees for your chosen specialisation https://www.unsw.edu.au/science/student-life-resources/student-resources/enrolment-information/undergraduate-degree-templates

\*\*Year 5 - It may be possible that the required elective courses could be taken in an earlier term with elective space, to focus on Maths Honours – refer to Science Faculty/ Handbook NOTE: Year 5 Advanced Mathematics Honours Year Not Shown

## Arts Component:

\*\*Students must complete at least one Major (48 UOC) and one Minor specialisation (36 UOC + 12 UOC Prescribed Elective) or a second Major specialisation (48 UOC). See Handbook for details