

MATHEMATICS and PHILOSOPHY joint honours

This program is for the student with deep interests in both philosophy and mathematics. Alternatives are an honours degree in one with a minor in the other.

Note that level II courses do not have to be taken in year 2, but students should plan ahead to make sure they fulfill prerequisites in time for Level IV courses.

Year 2 (30 units total)

Math&Stats Requirements	Math 2X03 - Advanced Calculus I
	Math 2XX3 – Advanced Calculus II
	Math 2R03 – Linear Algebra II
	One of Stats 2D03 Probability Theory or Math 2C03 Differential Equations
Philosophy Requirements	Philosophy 2A06
	Philosophy 2C06
	Philosophy 2B03
Electives	3 units

Year 3 (30 units total)

Math&Stats Requirements	Math 3A03 – Real Analysis I
	Math 3X03 – Complex Analysis I
	6 units level II, III, IV Mathematics and Statistics
Philosophy Requirements	12 units Level III, IV Philosophy
Electives	6 units

Year 4 (30 units total)

Math&Stats Requirements	12 units from Levels III, IV Mathematics and Statistics, at least 3 at Level IV
Philosophy Requirements	9 units Level III, IV Philosophy, at least 3 at Level IV
Electives	9 units