## **Physics Honours Courses (2026)**

Note that enrolment in Physics Honours courses typically requires Permission of Head of School.

Semester I	Semester II	Prerequisites
PHYS6600/6601:	PHYS6600/6601:	Admission to BSc Hons
Physics Honours Research Project	Physics Honours Research Project	
SCIE4000:	SCIE4000:	Admission to BSc Hons
Research Methods	Research Methods	
MATH4105:		(PHYS2100 or PHYS2101)
General Relativity		+ (MATH2000 or
		MATH2001 or
		MATH3102)
PHYS4030:		PHYS3020 + PHYS3040
Condensed Matter Physics		
-	PHYS4040:	PHYS3040 + PHYS3051
	Quantum Field Theory	Rec: PHYS3020
	PHYS4045:	PHYS3040
	Quantum Technologies	Rec: MATH2000 or
		MATH2001
	PHYS4055:	PHYS2055 + PHYS3040
	Atomic Physics & Quantum Optics	Comp: PHYS3020
PHYS4070:		PHYS3020, PHYS3040
Computational Physics II		and PHYS3051
		Rec: PHYS3071 or
		MATH3201
	PHYS4080:	PHYS3080 or equivalent
	Frontiers in Astrophysics	Rec: PHYS2082,
		PHYS3071 and
		MATH4105 or equivalent
PHYS6004:	PHYS6004:	
Special Topics	Special Topics	
(not offered every year)	(not offered every year)	
PHYS6500:	PHYS6500:	
Advanced Research Literature	Advanced Research Literature	
Review	Review	
Up to 2 units in total of other	Up to 2 units in total of other	Permission of Associate
courses at level 3 or higher	courses at level 3 or higher	Dean (Academic)
approved by the Associate Dean	approved by the Associate Dean	
(Academic).	(Academic).	