PHYC90007 Quantum Mechanics

Credit Points:	12.50			
Level:	9 (Graduate/Postgraduate)			
Dates & Locations:	This subject is not offered in 2014.			
Time Commitment:	Contact Hours: 36 hours comprising 3 one-hour lectures/week Total Time Commitment: 120 hours			
Prerequisites:	A third-year subject in quantum mechanics equivalent to			
	Subject	Study Period Commencement:	Credit Points:	
	PHYC30018 Quantum Physics	Semester 1	12.50	
	A third-year subject in electrodynamics equivalent to			
	Subject	Study Period Commencement:	Credit Points:	
	PHYC30016 Electrodynamics	Semester 1	12.50	
Corequisites:	None			
Recommended Background Knowledge:	None			
Non Allowed Subjects:	None			
Core Participation Requirements:	It is University policy to take all reasonable steps to minimise the impact of disability upon academic study and reasonable steps will be made to enhance a student's participation in the University's programs. This subject requires all students to actively and safely participate in laboratory activities. Students who feel their disability may impact upon their participation are encouraged to discuss this with the subject coordinator and the Disability Liaison Unit.			
Contact:	Email: msc@physics.unimelb.edu.au (mailto:msc@physics.unimelb.edu.au)			
Subject Overview:	Quantum Mechanics introduces a dramatically new and rich understanding of the universe. In addition to providing a much deeper insight into the world of atoms and subatomic particles that afforded by classical Newtonian physics, Quantum Mechanics underpins advances in science across all disciplines, from molecular biology to astrophysics. This subject provides a rigorous mathematical formalism for advanced quantum mechanics, laying the foundation for further fundamental theoretical physics and research-level experimental physics in frontier areas such as quantum communication and quantum computation.			
	The subject describes the Hilbert-space formulation of quantum wave mechanics, including density matrix descriptions for single and joint Hilbert space systems; symmetries and conservation laws including rotations and angular momentum; many-body systems of identical particles; time-dependent perturbation theory, and scattering theory.			
Learning Outcomes:	The objectives of this subject are:			
	# understanding the Hilbert-space formalism of m matrix notations, and the role of symmetries an understanding density matrices for single and justification pure and mixed states, and entanglement; # understanding how many-body systems can be framework; # ability to apply time-dependent perturbation me measurable outcomes;	d related conservation laws; oint Hilbert spaces, the difference treated with a modern quantum	e between mechanical	

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Assessment:	Two assignments totalling up to 36 pages of written work (20%), one due mid-semester and the other due late-semester, plus one 4-hour end-of-semester written examination (80%).	
Prescribed Texts:	Modern Quantum Mechanics, 2nd edition, JJ Sakurai and JJ Napolitano, Addison-Wesley/ Pearson	
Recommended Texts:	Quantum Mechanics, E Merzbacher, Wiley, 3rd edition.	
Breadth Options:	This subject is not available as a breadth subject.	
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	At the completion of this subject, students should have gained skills in: # analysing how to solve a problem by applying simple fundamental laws to more complicated situations; # applying abstract concepts to real-world situations; # solving relatively complicated problems using approximations; # participating as an effective member of a group in discussions and collaborative assignments; # managing time effectively in order to be prepared for group discussions and undertake the assignments and exam.	
Related Course(s):	Master of Philosophy - Engineering Master of Science (Physics) Ph.D Engineering	
Related Majors/Minors/ Specialisations:	Physics	

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