

12 ATAR Assessment Overview (2018)

Assessment type	Task	Weighting	Date	Unit
Experiment: Practical tasks designed to develop or assess a range of laboratory related skills and conceptual understanding of physics principles, and skills associated with representing data; organising and analysing data to identify trends and relationships; recognising error, uncertainty and limitations in data; and selecting, synthesising and using evidence to construct and justify conclusions. Tasks can take the form of practical skills tasks, laboratory reports and short in-class tests to validate the knowledge gained.				
Science Inquiry:	Horizontal circular motion	4%	Wk7 T4 (2017)	3
Experiments	Atomic Physics Line Spectra	4%	Wk1 T3	4
Investigation: Activities in which ideas, predictions or hypotheses are tested and conclusions are drawn in response to a question or problem. Investigations can involve experimental testing, field work, locating and using information sources, conducting surveys, and using modelling and simulations. Assessment tasks can take the form of an experimental design brief, a formal investigation report requiring qualitative and/or quantitative analysis of the data and evaluation of physical information, or exercises requiring qualitative and/or quantitative analysis of second-hand data.				
Science Inquiry:	Gravitation and the solar system*	3%	Wk5 T1	3
Investigations	Black body Radiation*	3%	Wk3 T3	4
Evaluation and analysis: Involves interpreting a range of scientific and media texts; evaluating processes, claims and conclusions by considering the accuracy and precision of available evidence; and using reasoning to construct scientific arguments. Assessment tasks can take the form of answers to specific questions based on individual research; exercises requiring analysis; and interpretation and evaluation of physics information in scientific and media texts.				
Science Inquiry:	Electromagnetism Data Analysis	3%	Wk6 T2	3
Evaluation & Analysis	Hubble's Law Data Analysis	3%	Wk8 T3	4
Tests	Projectile Motion	3%	Wk6 T4 (2017)	3
	Circ/Grav/Sats	4%	Wk1 T1	3
	Moments	3%	Wk6 T1	3
	EM 1 & 2	5%	Wk5 T2	3
	Electrostatics & EM3	5%	Wk11 T2	4
	Atomic Physics	5%	Wk7 T2	4
	Modern Physics	5%	Wk9 T3	4
Exams	Semester One	22%	Wk2/3 T2	3/4
	Semester Two	28%	End of T3	

* Worksheet 11 & 35 of 'interpreting data in physics, book 2'.