



Course Overview: Physics Advanced Higher

Tuesday, 26 September 2023

Course Content

- Rotational motion and astrophysics
- Quanta and waves
- Electromagnetism

Course Assessment

- **ONGOING CLASS ASSESSMENT**
 - *Regular Class Assessments*
 - *Homework*
 - *Prelim*
- **FINAL SQA ASSESSMENT**
 - *Project (25%)*
 - *Final Exam (75%) [3 hours]*

Course Timeline

Month	Activity
August	Rotational Motion and astrophysics
September	Rotational Motion and astrophysics
October	Quanta and Waves
November	Quanta and Waves
December	<i>Prelim Exams</i>

Month	Activity
January	Project / Electromagnetism
February	Project / Electromagnetism
March	Project / Electromagnetism
April	<i>Easter Revision</i>
May	<i>SQA Exams</i>

Other Information

- Drop In Supported Study *every* Wednesday after school. Voluntary- spend 5 mins or an hour getting help and or studying
- [SQA Course Specifications](#)
- [SQA Past Papers](#)
- [SQA Understanding Standards](#)