

**Study Skills**  
**Course Milestones for Students**

Please fill in sheets outlining what subjects/topics activities should be covered/completed by when.

This will inform students on what they need to focus on throughout their study skills period.

<b>Course Title: CforE PHYSICS</b>	<b>Level: Advanced Higher</b>
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**NOTE UASPS WILL BE AT APPROPRIATE TIMES AS SPLIT UNITS**

<b>Month NOTE UASPS WILL BE AT APPROPRIATE TIMES AS SPLIT UNITS</b>	<b>Work to be covered/Topics/Activities/Assignments</b>
June/July	<b>ELECTROMAGNETISM</b> <i>Electromagnetism, fields topics plus related homeworks</i>
August	Circuits and electromagnetic radiation plus related homeworks
September	<b>ROTATIONAL MOTION (PART)</b> <i>Kinematic relationships and angular motion plus related homeworks</i>
October	<i>Rotational dynamics plus related homeworks</i>
November	<b>QUANTA (PART)</b> <i>Introduction to quantum theory, particles from space and simple harmonic motion plus related homeworks</i>
December	<b>INVESTIGATION</b>
January	<b>ASTROPHYSICS (PART)</b> <i>Gravitation, general relativity and stellar physics topics plus related homeworks</i>

February	<b>PRELIMS ANALYSIS OF PRELIM AND REMEDICATION</b>
March	<b>WAVES (PART)</b> <i>Interference and polarisation topics plus related homeworks</i> <b>ALL UNITS ASSESSMENTS INCLUDING UASPS COMPLETED</b>
April	<b>REVISION AND EXAMINATION</b>

Please fill in details below outlining what support is available for students completing this course. Please include on-line resources, books and details of revision sessions. If appropriate match the resource to the topics in the milestone calendar.

Resources	Topic/Activity/Assignment
<p><b><i>Textbooks in school</i></b></p> <p><i>None produced at present.</i></p> <p><b>Consolidation Homeworks booklets provided by the school</b></p> <p><b>Best to buy if desired -</b></p> <p>None available as yet</p> <p><b><i>Online resources</i></b></p> <p><i>Edmodo group has powerpoints and revision notes for the whole course</i></p> <p><i>Scholar CforE SQA Advanced Higher Physics</i></p> <p><b>Lunchtime and after school revision and consolidation sessions run all session at mutually agreed times once a week</b></p>	<p>These books cover the whole Advanced Higher course</p> <p>These cover the whole course.</p>

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