Independent Scholarship Award: A Level Physics			
	Bronze (Must Be Completed)	Silver	Gold
I.	Complete the following past papers on moodle and assess them using the markshemes provided  2018 paper 1 and 2	<ol> <li>Complete at least one more past paper I and 2 as described in the bronze award. These can be found on the AQA website.</li> </ol>	Read at least one of the books     recommended in the "introductory     work", writing a 500 word summary of     what you learned and what you found     most intriguing and why.
	https://moodle.rainhammark.com/mod/ folder/view.php?id=28922	<ol><li>Work through at least 5 of the "physics factsheets" on this moodle page.</li></ol>	https://moodle.rainhammark.com/mod/ folder/view.php?id=28924&forceview=1
	Combined award students it would be a good idea if you did the same paper, however we would completely understand if you did the 2018 paper I and paper 2 on this link instead	https://moodle.rainhammark.com/course/view.php?id=492  (Scroll down to the bottom)	<ol> <li>Complete the "dark matter and energy" research task by following the link here.</li> <li><a href="https://moodle.rainhammark.com/mod/folder/view.php?id=28924&amp;forceview=1">https://moodle.rainhammark.com/mod/folder/view.php?id=28924&amp;forceview=1</a></li> </ol>
	https://moodle.rainhammark.com/mod/folder/view.php?id=28923	You can choose the ones that interest you.	You will need to work through this physics factsheet on "research and referencing" to complete this task to
2.	Master the GCSE course using the outcome of the past papers above to focus on a few areas of relative weakness. The BBC bitesize site is useful here.	We would however, recommend that you pick at least two topics that you would be familiar with from GCSE – e.g. series and parallel circuits, wave properties etc	<pre>satisfaction.  https://moodle.rainhammark.com/mod/ folder/view.php?id=28924&amp;forceview=1</pre>
	https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm	The remaining ones could be regarding topics you are intrigued by – for example quantum physics and special relativity.	
3.	https://moodle.rainhammark.com/mod/		
	folder/view.php?id=28924&forceview=1		