

### Year 11 Timetable

The New Year 11 timetable is more streamlined to help prepare students for their next destination. Student must complete the English Skills work, Maths for Life and their engineering/I media coursework.

Students have the options to dip into the following taster sessions Cyber Security and Applied Science. These sessions will help prepare students considering taking these pathways in September.

Students also have the opportunity for Careers Advice and Guidance on Friday mornings, helping them to prepare for their next steps.

	9am - 11am	11am -1pm	1pm -3pm
Monday	English Skills	Cyber Security	
Tuesday	Engineering Manufacturing	Engineering Design	
Wednesday	Maths for Life	Engineering Systems	
Thursday	Applied Science	I Media/IT	
Friday	Destinations Apprenticeship Search/Completing Application	Destinations Apprenticeship Search/Completing Application	

## Curriculum Plan

### English

Theme	Tasks	Resources	Assessment
<b>Literacy</b>	Complete the literacy booklet on "Files".	Literacy booklet.	The booklet will be marked and assessed by the English team.

### Maths

W/C	Theme	Tasks	Resources	Assessment
<b>20/04/2020</b>	<b>Surface area and volume of 3D solids</b>	1. Area of trapeziums 2. Areas and circumference of circles 3. Sector areas and arc lengths 4. Volume and surface area of prisms 5. Volume and surface area of Cones and spheres	Instruction sheet Week 1 in 'Files'	Self-assessment using answers provided
<b>27/04/2020</b>	<b>Right-angled triangles - Pythagoras and trigonometry</b>	1. Pythagoras 2. Sine - sides and angles 3. Cos - Sides and angles 4. Tan - Sides and angles	Instruction sheet Week 2 in 'Files'	Self-assessment using answers provided
<b>05/04/2020</b>	<b>Non right-angled triangles</b>	1. Area of triangles using Sine 2. Sine Rule - Sides and angles 3. Cosine Rule - sides 4. Cosine Rule - Angles	Instruction sheet Week 3 in 'Files'	Self-assessment using answers provided
<b>05/11/2020</b>	<b>Averages from frequency tables, Cumulative frequencies, and Histograms</b>	1. Averages from frequency tables 2. Estimated Means and grouped frequency tables 3. Cumulative frequency tables and graphs 4. Histograms	Instruction sheet Week 4 in 'Files'	Self-assessment using answers provided

<b>18/05/2020</b>	<b>Converting Measurements of length, area, and volume</b>	1. Converting measurements in length 2. Converting measurements with area 3. Converting measurements with Volume 4. Problems involving measurement	Instruction sheet Week 5 in 'Files'	Self-assessment using answers provided
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## I Media

<b>W/C</b>	<b>Theme</b>	<b>Tasks</b>	<b>Resources</b>	<b>Assessment</b>
<b>20/04/2020</b>	<b>R082</b>	LO1 - To complete research tasks LO2 - To produce planning documentation	1. Exemplar Work 2. Task Booklet 3. Checklists 4. Video from Mr Gee explaining what needs completing for the week	Self-Assessment through the checklists
<b>27/04/2020</b>	<b>R082</b>	LO3 - To produce Digital Poster LO4 - To evaluate work and improve from feedback given	1. Exemplar Work 2. Task Booklet 3. Checklists 4. Video from Mr Gee explaining what needs completing for the week	Self-Assessment through the checklists
<b>05/04/2020</b>	<b>R085</b>	To complete any areas of R085 which aren't finished. Especially the areas where the work has to be tested and evaluated	1. Exemplar Work 2. Task Booklet 3. Checklists 4. Video from Mr Gee explaining what needs completing for the week	Self-Assessment through the checklists
<b>05/11/2020</b>	<b>R086</b>	To complete any areas of R086 which aren't finished. Especially the areas where the work has to be tested and evaluated	1. Exemplar Work 2. Task Booklet 3. Checklists 4. Video from Mr Gee explaining what needs completing for the week	Self-Assessment through the checklists

<b>18/05/2020</b>	<b>Completion</b>	To look at gaps based on the checklists and complete any unfinished work	<ol style="list-style-type: none"> <li>1. Exemplar Work</li> <li>2. Task Booklet</li> <li>3. Checklists</li> <li>4. Video from Mr Gee explaining what needs completing for the week</li> </ol>	Self-Assessment through the checklists
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### Engineering

<b>Theme</b>	<b>Tasks</b>	<b>Resources</b>	<b>Assessment</b>
<b>Completion of coursework</b>	Students to use their Personal Learning Check lists to work independently to complete coursework	Tutorial drop in on Teams to answer specific questions. Example works on Teams.	Personal Learning Checklists

### Destinations

<b>W/C</b>	<b>Theme</b>	<b>Tasks</b>	<b>Resources</b>
<b>20/04/2020</b>	<b>UTC Applications</b>	Support for those students who haven't applied to UTCW	Tutorials Friday Morning, Destination Teams
<b>27/04/2020</b>	<b>Apprenticeship Searches</b>	Guidance on where to search for apprenticeships	Tutorials Friday Morning, Destination Teams
<b>05/04/2020</b>	<b>CV workshops</b>	Complete CV and covering Letter	Tutorials Friday Morning, Destination Teams

05/11/2020	Covering Letter	Support for those students completing college/apprenticeship applications	Tutorials Friday Morning, Destination Teams
18/05/2020	Application support	Support for those students completing college/apprenticeship applications	Tutorials Friday Morning, Destination Teams