

CUC Indicative Curriculum and Pathway Choice Form – Year 12

Name:		Already applied	Y N	Contact email	
-------	--	-----------------	-----	---------------	--

You can pick one subject in each **ROW**.

Please show your choice by circling



the subject

	Technical Courses	Engineering	Science Courses	Social Science	Science	UTC Extended Diploma in Science	UTC Extended Diploma in Health	Studio Creative	Studio Technologist	Studio Analyst		
Block 12A			Physics		Science T-Level (all 3 blocks)	Applied Science	Applied Health	Lens-based Media	AAQ Computing: Cyber Security & Networks	History	Block 12A	
Block 12B	Further Maths (this will be block matched once group is confirmed)	Engineering T-Level (all 3 blocks)	Chemistry	Criminology						AAQ Computing: Application Developer	English Literature	Block 12B
Block 12C	Computer Science	Engineering T-Level (all 3 blocks)	Biology		Science T-Level (all 3 blocks)				Graphics			Block 12C
Block 12D	Mathematics	Engineering T-Level (all 3 blocks)		Psychology							Block 12D	
Block 12E	Engineering			Sociology	Science T-Level (all 3 blocks)			Fine Art	AAQ Computing: Data Analytics	Business Geography	Block 12E	

All students will also have coaching with the pathway lead and 1 lesson of Project Based Learning per subject each week

Blocking Clashes
------------------

Destination
-------------

If you would like to certificate an additional language please indicate the language here:

<p><b>Medicine Direct Entry Requirements:</b> At least a score of 13 points from the eight GCSE subjects where 7-9 = 2 points; 6 = 1 point. A minimum of a grade 6 in the following required subjects: Biology, Chemistry, and Physics (or Core &amp; Additional Science) English Language and Mathematics</p>	<p><b>Entry Requirements:</b> <b>Average point score should be above 5</b> <b>All A-level courses require passes at GCSE English and mathematics, the required subject-specific grade and good passes in at least two other subjects.</b></p> <p>A-Level Biology: minimum 6 in GCSE Biology or a Combined Science qualification</p> <p>A-Level Chemistry: minimum 6 in GCSE Chemistry or a Combined Science qualification and 6 in Mathematics</p> <p>A-Level Physics: minimum 6 in GCSE Physics or a Combined Science qualification and 6 in Mathematics</p> <p>A-Level Mathematics: minimum 6 in GCSE Mathematics 7 or above preferred</p> <p>A-level Further Maths minimum 8 in GCSE Mathematics</p> <p>A-Level Engineering: minimum 6 in GCSE Mathematics and 6 in GCSE Physics or a Combined Science qualification</p> <p>A-Level Business: minimum 5 in English Language or Literature</p> <p>A-Level Computer Science: minimum 6 in GCSE Mathematics and GCSE Computer Science</p> <p>A-Level Psychology, Sociology and Diploma in Criminology: minimum 6 in GCSE English Language or Literature</p> <p>A-Level English Literature: minimum 6 in GCSE English Language and English Literature</p> <p>A-Level History: minimum 6 in GCSE History and 5 in English Language</p> <p>A-Level Geography: minimum 6 in GCSE Geography and 5 in English Language</p> <p>A-Level Fine Art, Graphics, Lens-based Media: minimum 6 in GCSE in an Art &amp; Design subject</p>
<p><b>Applied courses &amp; AAQs</b></p>	<p><b>Average point score should be above 4 with</b> 5 x GCSE including core subjects and 2 others at grade 4 or above. These can be in GCSE or Level 2 Merits.</p> <p>Applicants must have at least a 4 in GCSE English Language and at least a 4 in GCSE Mathematics.</p> <p>Applied Science Applied Health AAQ Computing in Data Analytics, Cyber Security &amp; Networks, Application Developer</p>
<p><b>T-Level</b></p>	<p>5 x GCSE including core subjects and 2 others. These can be in GCSE or Level 2 Merits. Applicants must have at least a 5 in GCSE English Language and at least a 5 in GCSE Mathematics.</p> <p>T-Level Science</p> <p>T-Level Design and Development for Engineering and Manufacturing.</p>