

CUC Indicative Curriculum and Pathway Choice Form – Year 12

Name:		Already applied	Y N	Contact email	
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You can pick one subject in each **ROW**.

Please show your choice by circling the subject

	Technical Courses	New Provision in Development	Science Courses	Social Science	Sports	UTC Extended Diploma in Science (& Forensic Science)	UTC Extended Diploma In Health	Studio Creative	Studio Technologist	Studio Technologist	Studio Analyst		
Block 12A	Economics		Physics		Sport Studies	Applied Science	Applied Health	Lens based Art & Design	Digital Production T-Level (all 3 blocks)	IT Development	Geography	Block 12A	
Block 12B	Further Maths (this will be block matched once group is confirmed)	Engineering T-level (all 3 blocks)	Chemistry	Criminology							IT Development	English Literature	Block 12B
Block 12C	Computer Science	Engineering T-level (all 3 blocks)	Biology	Philosophy & Ethics					Graphics	Digital Production T-Level (all 3 blocks)			Block 12C
Block 12D	Mathematics	Engineering T-level (all 3 blocks)		Psychology						Digital Production T-Level (all 3 blocks)		History	Block 12D
Block 12E	Engineering			Sociology				GCSE Maths resit	GCSE Maths resit	Fine Art			Business
						GCSE English Resit	GCSE English Resit						

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

Blocking Clashes
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Destination
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<b>Core aim</b>		
<b>All students will also take part in Project Based Learning &amp; Coaching activities as part of their core timetable.</b>		
<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>All A-level courses require passes at GCSE English and mathematics, the required subject specific grade and 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</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 or Economics minimum 5 in English Language, minimum 6 in GCSE mathematics</p> <p>A-level Computer Science: minimum 6 in GCSE mathematics or GCSE computer science</p> <p>IT Development minimum 5 in GCSE mathematics or GCSE computer science</p> <p>A-Level P &amp; E, Psychology, Sociology and Criminology: minimum 5 in GCSE English Language</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>Art, Graphics, Lens based media minimum 6 in GCSE in an Art &amp; Design subject</p> <p><b>Entry onto Applied courses requires 5 good GCSE or Level 2 passes. For Health and Social Care applicants must have at least a standard pass in GCSE English Language. For Applied Science applicants must have at least a standard pass in GCSE mathematics.</b></p> <p><b>If you do not already have English or Maths at GCSE you will need to discuss your options with us and you will have to continue these subjects.</b></p>	
<b>Core</b>	<b>GCSE Maths required</b>	<b>GCSE English required</b>

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