

Post-16 Curriculum 2018-19

Technical Pathway	Academic / Level 3 Baccalaureate (AQA)	Level 2 / 3 Pathway
Enrichment: WRL, Community Participation, Personal Development	Enrichment: (WRL, Community Participation, Personal Development	Enrichment: (WRL, Community Participation, Personal Development
EPQ	EPQ (Year 12 or 13)	EPQ
Level 3 Maths Qualification (Core or A-Level)	3 x A-Levels	Level 3 Approved Vocational Qualification (1, 2 or 3)
Level 3 approved Vocational Qualification (1 or 2)*		Maths and English GCSE as required
A-Levels (1 or 2)		Level 3 Certificate Courses
Level 3 Certificate Courses		A-Levels (1,2 or 3)
Work experience placements		Work experience placements
Apprenticeship / HND / Degree	Apprenticeship / HND / Degree	Apprenticeship / HND / Degree

A Levels		BTEC Nationals	Level 3 Certificates	GCSE
Art and Design	Maths	Applied Sciences	Level 3 Certificate Mathematical Studies (Core Maths)(1 year)	Maths
Biology	Further Maths	Tourism		English language
Business Studies	Product design	Health and Social		
Computing	Photography	Drama and Theatre Studies		
English Literature and Language	Psychology	Music		
Chemistry	Economics	Enterprise		
Geography	Sociology	Computing		
Media	PE			
History				
Physics				

Please note: Subjects have their own entry requirements as well as those specified for each pathway.



Rednock 6th Form

Quality, Partnership, Success

Option Blocks

A	B	C	D	E
Biology	Chemistry	Physics	Maths	BTEC Science
BTEC Science	BTEC Tourism	BTEC Enterprise	BTEC Health and Social	Further Maths
Economics	Media	History	Photography	Level 3 Core Maths
Art	Psychology	BTEC Computing	Psychology	English Lit/Lang
Sociology	Product Design	BTEC Music	Business	Geography
EPQ	English GCSE retake	PE	English GCSE retake	Maths GCSE retake
		Maths GCSE retake	BTEC Performing Arts	

*Option blocks are fixed and students must select from 3 options

*The school reserves the right to move subjects depending on timetabling

*Not all options are guaranteed to run and all are dependent on viable first choice selections