

	A	B	C	D	E	F
Consortia Courses SCQF Levels 5-7			<i>Art & Design (AH)</i>		<i>Accounting Higher</i>	
			<i>Biology AH</i>		<i>Chemistry AH</i>	
			<i>Computing Science (AH)</i>		<i>Computing Science Higher</i>	
			<i>English AH</i>		<i>Dance Higher</i>	
			<i>Health & F.Tech Higher</i>		<i>Drama Higher</i>	
			<i>Physics AH</i>		<i>Health & F.Tech AH & Higher</i>	
			<i>RMPS N5/Higher</i>		<i>History AH</i>	
			<i>Spanish H</i>		<i>Music Technology Higher</i>	
					<i>PE AH</i>	
					<i>Photography Higher</i>	
				<i>Spanish AH</i>		
S6 Pupils Only	Volunteering	Volunteering	Volunteering	Volunteering	Volunteering	SQA Leadership Award
	YASS (Open Uni. Units)	YASS (Open Uni. Units)	YASS (Open Uni. Units)	YASS (Open Uni. Units)	YASS (Open Uni. Units)	Volunteering
S5/6 Pupils Only	Private Study	Private Study	Private Study	Private Study	Private Study	YASS (Open Uni. Units)
						Private Study
Advanced Higher	Art & Design				Graphic Communication	Art & Design
SCQF Level 7	Mathematics				Referee Development Award	Baccalaureate (Science)
						Music
Higher	Admin & IT	Business Management	Computing Science	English	Business Management	Art & Design
SCQF Level 6	Art & Design	Design & Manufacture	Drama	French	Chemistry	Chemistry
	Health & Food Technology	English	English	History	Graphic Communication	Human Biology
	Mathematics	Geography	Human Biology	Musical Theatre NPA	Music	Mathematics
	RMPS	Modern Studies	Politics	PE	Music Technology	Music
		Spanish		Physics		PE
			<i>College Options (see over)</i>		<i>College Options (see over)</i>	
			<i>Foundation Apprenticeships</i>		<i>Foundation Apprenticeships</i>	
National 5	Admin & IT	Business Management	Biology	Admin & IT	Business Management	Applications of Mathematics
SCQF Level 5	Art & Design	Design and Manufacture	Computing Science	Creative Industries	Chemistry	Art & Design
	Computing Science	English	Drama	English	Music	Biology
	Health & Food Technology	Geography	English	French	Music Technology	Chemistry
	Mathematics	History	Graphic Communication	Geography	Practical Cookery	Cyber Security
	Mental Health & Wellbeing	Modern Studies	Physics	History	Practical Metalworking	Design & Manufacture
	Practical Cookery	Spanish	Practical Metalworking	Lab Skills	Practical Woodworking	Mathematics
	RMPS		Practical Woodworking	Modern Studies		Music
				PE		PE
				Physics		Spanish
				Sports & Recreation		
			<i>College Option (see over)</i>		<i>College Option (see over)</i>	
National 4	Admin & IT	Business Management	Biology	Admin & IT	Business Management	Art & Design
SCQF Level 4	Art & Design	English	Drama	French	Chemistry	Cyber Security
	Computing Science	Geography	English	Geography	Practical Cookery	Design & Manufacture
	Health & Food Technology	History	Graphic Communication	History	Practical Metalworking	Mathematics
	Mathematics	Modern Studies	Physics	Modern Studies	Practical Woodworking	Music
	Mental Health & Wellbeing	Spanish	Practical Metalworking	PE		PE
	Practical Cookery		Practical Woodworking	Physics		Spanish
			Science and Health (NPA)			
			<i>College Option (see over)</i>		<i>College Option (see over)</i>	
National 3	Art & Design	English	Biology	Geography	Business Management	Applications of Mathematics
SCQF Level 3	Practical Cookery	History	English	Physics	Chemistry	
		Modern Studies				
					Music	

All college courses have limited spaces and a separate application form/personal statement must be completed for these.

If uptake in a subject is very small, it may not run.

In S4, English & Maths are compulsory.

In S5/6, Pupils studying 5 Highers or 4 Highers and one NAT 5, may choose "Private Study" in one column.

In S6, Pupils studying Advanced Highers and Highers in 4 columns may choose "Private Study" in two columns. Other subjects at AH or higher may be available in other schools or college - *these are in italics/bold*