



Year 12 Blocks (September 2023 – July 2024)

Subject Colour Key

Block A (6 Lessons)	Block B (6 Lessons)	Block C (6 Lessons)	Block D (6 Lessons)		
AS, A Level and Applied A Level Qualifications (Graded A* - U)					
Chemistry	Mathematics	Physics	Biology		Science Based Subjects
Economics	Geography	English Literature	Further Mathematics		Mathematics Based Subjects
Sociology	Politics	French	History		Mathematics/Essay Subjects
Criminology (Diploma**)	Criminology (Certificate)	Accounting*	Business		Technology Based Subjects
Religious Studies		Psychology	Law		English Based Subjects
			Computer Science		Languages Based Subjects
Applied/Vocational Qualifications (Graded Distinction* - Fail)					
Art & Design (Certificate)	Creative Media (Certificate)	Business (Certificate)	Art & Design (Extended Certificate)		Humanities Based Subjects
Information Technology (Cambridge Technicals)	Performing Arts (Certificate)	Creative Media (Extended Certificate)	Engineering (Cambridge Technicals)		Creative Arts Based Subjects
Sport (Certificate)	Business (Extended Certificate)	Sport (Extended Certificate)	Health & Social Care (Certificate)		Health, Public Services & Care
	Health & Social Care (Extended Certificate)	Hairdressing	Performing Arts (Extended Certificate)		Sport Based Subjects
				*	A Level Only (AS not avail.)
				**	De Salis Students Only

Post 16 Subject Entry Requirements (2023 – 2024)

All students must achieve a minimum of five GCSEs, between a Grade 5 – 9, in order to gain entry into The Rosedale Hewens Academy Trust's Post 16.

All A Levels and Cambridge Technicals require a minimum of a Grade 5 in English Literature and/or Language, and a Grade 5 in Mathematics.

All BTEC qualifications require a minimum of a Grade 4 in English and a Grade 4 in Mathematics, in addition to the five GCSEs, between a Grade 5 - 9.

A Level Subject	Minimum GCSE Entry Requirements
Accounting	Grade 5 in English and Grade 6 in Mathematics
Biology	Grade 5 in English, Grade 6 in Mathematics, Grade 66 in Combined/Separate Sciences
A Level Business	Grade 5 in English and Grade 5 in Mathematics
Chemistry	Grade 5 in English, Grade 6 in Mathematics, Grade 66 in Combined/Separate Sciences
Computer Science	Grade 5 in English and Grade 5 in Mathematics
Criminology	Grade 5 in English, Grade 5 in Mathematics and a Grade 5 in either History or Citizenship
Economics	Grade 5 in English and Grade 6 in Mathematics
English Literature	Grade 6 in English Language, Grade 6 in English Literature and Grade 5 in Mathematics
French	Grade 5 in English, Grade 5 in Mathematics and a Grade 6 in French
Further Mathematics	Grade 5 in English and Grade 8 in Mathematics
Geography	Grade 5 in English, Grade 5 in Mathematics and Grade 6 in Geography
History	Grade 5 in English, Grade 5 Mathematics and Grade 6 in History
Law	Grade 6 in English and Grade 5 in Mathematics
Mathematics	Grade 5 in English and Grade 7 in Mathematics
Physics	Grade 5 in English, Grade 6 in Mathematics, Grade 66 in Combined/Separate Sciences
Politics	Grade 5 in English and Grade 5 in Mathematics
Psychology	Grade 5 in English, Grade 5 in Mathematics and Grade 66 in Combined Science
Religious Studies	Grade 5 in English and a Grade 6 in either Religious Education, Psychology, Sociology or Citizenship
Sociology	Grade 5 in English and Grade 5 in Mathematics
BTEC Subject	Minimum GCSE Entry Requirements
Art & Design	Grade 4 in English, Grade 4 in Mathematics and submission of a Portfolio (x10 pieces of work)
Business	Grade 4 in English and Grade 4 in Mathematics
Creative Digital Media Production	Grade 4 in English and Grade 4 in Mathematics
Hairdressing & Beauty Therapy	Grade 4 in English and Grade 4 in Mathematics
Health and Social Care	Grade 4 in English and Grade 4 in Mathematics
Hospitality	Grade 4 in English and Grade 4 in Mathematics
Performing Arts	Grade 4 in English and Grade 4 in Mathematics
Sport	Grade 5 in English, Grade 4 in Mathematics & a Grade 5 in Combined Science or GCSE Biology
Cambridge Technicals	Minimum GCSE Entry Requirements
Information Technology	Grade 5 in English, Grade 5 in Mathematics and Merit in Level 2 Cambridge Nationals in IT
Engineering	Grade 5 in English, Grade 5 in Mathematics and a Merit in Level 2 Engineering