Year 12 Blocks (September 2024 - July 2025)					Colour Key	
Block A (6 Lessons)	Block B (6 Lessons)	Block C (6 Lessons)	Block D (6 Lessons)		Science Based Subjects	
AS, A Level and Applied A Level Qualifications (Graded A* - U)					Mathematics Based Subjects	
Biology	Chemistry	Mathematics	Physics		Mathematics/Essay Subjects	
History	Economics	Geography	English Literature		I.T. Based Subjects	
A Level Business	Sociology	Politics	Accounting *		English Based Subjects	
Law	Criminology (Diploma**)	Criminology (Certificate)	Psychology		MFL Based Subjects	
Computer Science	Religious Studies	French			Humanities Based Subjects	
Further Mathematics						
Vocational Qualifications (BTECs and Cambridge Technicals) (Graded Distinction* - Fail)					Creative Based Subjects	
Business (Certificate)	Art & Design (Certificate)	Health & Social Care (Certificate)	Creative Media (Certificate)		Health & Social Care	
Engineering (Cambridge Technicals)	IT (Cambridge Technicals)	Performing Arts (Certificate)	Health & Social Care (Extended Certificate)		Sport Based Subjects	
Art & Design (Extended Certificate)	Sport (Certificate)	Business (Extended Certificate)	Performing Arts (Extended Certificate)	*	2-year course only	
Sport (Extended Certificate)	Creative Media (Extended Certificate)			**	De Salis Students Only	

## Post 16 Subject Entry Requirements (2024 – 2025)



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		