



A LEVEL RESULTS

Advanced Level (Year 13)

Subject	No. of entries	No. of students achieving each grade (grades A*-E are full passes)						
		A*	A	B	C	D	E	U
Applied ICT	8		1	3	4			
Applied Science	7		1	2	4			
Art	7	2		4	1			
Biology	37	7	8	8	9	4	1	
Business Studies	7	1		5	1			
Chemistry	32	5	11	6	7	3		
Drama	7		1	5	1			
Economics	27	1	9	5	5	5	2	
English Language	40		13	17	9	1		
English Literature	22	5	2	9	6			
French	9		5	2	2			
Further Mathematics	10	4	1	3	1	1		
Geography	19		5	5	4	5		
German	19	4	6	2	5	2		
History	24	1	6	9	5	3		
Mathematics	58	17	17	16	3	4	1	
Music	4		2	2				
Physical Education	11	1	1	3	4	1	1	
Physics	24	5	4	8	6	1		
Religious Studies	26	1	7	9	6	2	1	
Technology	5			4	1			

AS Level (Year 12)

Subject	No. of entries	No. of students achieving each grade (grades A-E are full passes)						
		A	B	C	D	E	U	
Applied ICT	15		1	7	6		1	
Applied Science	11		3	5	3			
Art	6	3		3				
Biology	32	8	5	6	7	3	3	
Business Studies	13	4	2	2	3	2		
Chemistry	29	3	11	3	9	2	1	
Drama	9	3	5		1			
Economics	20	4	5	4	3	4		
English Language	40	17	9	7	7			
English Literature	19	9	7	3				
French	8	5	3					
Further Mathematics	7	3	1	1		2		
Geography	21	2	5	6	4		4	
German	11	9	2					
History	28	13	10	3	2			
Mathematics	49	17	14	9	2	5	2	
Music	2	1		1				
Physical Education	13	1	3	2	5	1	1	
Physics	18	3	7	3	4		1	
Religious Studies	22	5	8	4		3	2	
Technology	9	2	3	2	2			

BTEC (Year 13)

Subject	No. of entries	Distinction*	Distinction	Merit	Pass	Incomplete/Fail
Business	10		9	1		
Engineering	12	11	1			



YEAR 13 SUMMARY STATISTICS (2013 figures are shown in brackets)

There were 136 students in the year group (114 in 2013). 93% of students studied A Levels predominantly (80% in 2013), with the remaining studying a mixture of A Level and vocational qualifications.

Percentage of grades at A*	15% (16%)
Percentage of grades at A*- A	41% ^{NR} (40%)
Percentage of grades at A*- B	71% ^{NR} (67%)
Percentage of grades at A*- E	100% (100%)
Percentage of students achieving AAB in three facilitating subjects*	16% ^{NR} (15%)
Average total points score per student**	346 ^{NR} (323)
Average point score per entry	101 ^{NR} (99)

^{NR} = New Record

* Facilitating subjects are: maths and further maths, physics, biology, chemistry, history, geography, modern and classical languages and English literature

** UCAS points: A* = 140, A = 120, B = 100, C = 80, E = 40

Students achieving 360 points or more : 55 (41)

		Grades	Points
Rebecca Cruxton	Technology, Engineering - BTEC Extended Diploma , LAMDA Gold	BD*D*D*Dn	675
Nicola Hall	Biology, Chemistry, German, Mathematics, Extended Project, LAMDA Gold	A*AA*(A*)Dn	675
Jacob Armstrong	Art, Economics, English Literature, German, Philosophy, Extended Project	A*AA*(A)(B)	650
Daniel Huddart	Biology, Chemistry, German, Mathematics, Philosophy	A*AA*(A)	620
Catherine Robson	Biology, Mathematics, Music, Physics, Piano Grade 8, Violin Grade 8	BA*AA*MT	620
Douglas Thomas	History, Latin, Mathematics, Physics, Philosophy	AAA*(A)	600
Stefan Spence	Further Mathematics, Mathematics, Music, Physics, LAMDA Silver	A*AA*MT	590
Peter Winch	German, Mathematics, Physics, Religious Studies, LAMDA Gold, Trumpet Grade 8	A*AA*(A)DnMt	590
Jason Boyle	Chemistry, Further Mathematics, Mathematics, Physics, LAMDA Gold	AAA*A*Dn	585
Ryan Wright	Biology, Chemistry, Mathematics, Physics, LAMDA Gold	AAAAMt	580
Alexander Chadwick	Biology, Chemistry, Mathematics, Physics	A*AA*A*	560
Bartholomew Forsyth	Biology, Chemistry, Further Mathematics, Mathematics	A*AA*A*	560
Callum Jessop	Chemistry, Further Mathematics, German, Mathematics	A*AA*A*	560
Simon Ramshaw	Drama, English Language, English Literature, History, LAMDA Gold	AAA*BMt	540
Kristin Forrest	Biology, Further Mathematics, Mathematics, Chemistry, Economics	A*AA*(B)(A)	530
James Haikney	English Language, English Literature, French, Creative Writing, History, Philosophy	AAA(A)(A)(B)	530
Jennifer Merrix	Biology, Chemistry, Mathematics, German, Extended Project	A*AA*(A)(A*)	530
Emily Ord	English Language, English Literature, Religious Studies, History, LAMDA Gold	AA*(A)(D)Mt	490
Harry Fitzjohn	Biology, Chemistry, Economics, Mathematics	AAAA	480
Joel Willmore	Economics, English Literature, German, Music	AA*AB	480
Niall Carolan	Chemistry, Further Mathematics, Mathematics, Physics	ABAA	460
Emily Dunn	Biology, Chemistry, Mathematics, Physics	ABA*B	460
Caitlin Hood	Technology, Engineering - BTEC Extended Diploma	(D)D*D*D*	450
Muhammad Abdullah	Biology, Chemistry, Mathematics, Economics	A*AA(A)	440
Jayne Emmett	French, German, History, Philosophy	AAA*(A)	440
Alex Forster	Biology, Chemistry, Mathematics, Economics	AAA*(A)	440
Joshua Mason	Chemistry, Further Mathematics, Mathematics, Physics	ACA*B	440
Nathan Cordey	Chemistry, Further Mathematics, Mathematics, Physics	BBAB	420
Ashleigh Cullen	Further Mathematics, German, Mathematics, Physics	BCA*B	420
Niamh Cuthbert	Engineering - BTEC Extended Diploma	D*D*D*	420
Ciaran Grant	Economics, History, Mathematics, English Language	AAA(A)	420
Hannah McKenna	Drama, English Language, English Literature, LAMDA Gold	BBBDn	420
Niamh Storey	English Language, English Literature, Psychology, German	AAA(A)	420
Abby Toal	Economics, History, Mathematics, Art	AAA(A)	420
Katie Ackerley	English Language, French, German, Philosophy	AAA(B)	410
Sophie Holland	Biology, Chemistry, English Language, Mathematics	AAA(B)	410
Danielle Payne	Biology, Mathematics, Religious Studies, Chemistry	BA*(A)(B)	410
Mahbub Rahman	Biology, Economics, Mathematics, Chemistry	AAA(B)	410
Stuart Tann	Chemistry, Mathematics, Physics, Biology	AAA(B)	410
Sharon Lau	Biology, Chemistry, Economics, Mathematics	BBBB	400
Ethan Lisk	Biology, English Literature, Physical Education, LAMDA Gold	CA*AMt	400
Ben Little	Engineering - BTEC Extended Diploma	D*D*D*	400
Aidan Riley	Biology, Chemistry, Mathematics, Physics	BBBB	400
Matthew Graham	Economics, History, Mathematics, Philosophy	ABA(B)	390
Samuel Huthart	Biology, Chemistry, Mathematics, Physics	AAB(B)	390
Emma Old	Applied ICT, Business Studies, Geography	AA*A	380
Phillippa Barber	Biology, English Language, English Literature, Mathematics, LAMDA Silver	DAB(D)Mt	360
Jack Gray	Biology, Chemistry, Economics, Philosophy	ACA(C)	360
Joanne Ingham	English Language, French, German	AAA	360
Sarah James	Chemistry, Mathematics, Physics, Further Mathematics	BAB(C)	360
Rachel Johnson	Drama, English Language, Religious Studies, Geography, LAMDA Gold	BBE(U)Dn	360
Bethany Margerison	Economics, Mathematics, Religious Studies	A*AB	360
Kate Murphy	Art, History, Physical Education, LAMDA Gold	A*CCMt	360
Liam Richardson	French, German, Religious Studies	AAA	360
Kyle Watts	Chemistry, Geography, Mathematics, Physics	BAB(C)	360

Student Destinations after Year 13

University	93	Work/work with training	8
Further study	17	Gap year	3



EMMANUEL COLLEGE
The Emmanuel Schools Foundation