Queen Elizabeth Grammar School proudly presents

A-LEVEL RESULTS 2023



2023 | AUGUST

QEGS CELEBRATES EXCELLENT A-LEVEL RESULTS

Queen Elizabeth Grammar School has today received an excellent and welldeserved set of A-level results. The impressive results are a fitting culmination to the 2023 leavers' time at QEGS.

Having recently returned from the World Dance Championships, Head Boy Luke is set to embark on a new journey, heading off to London School of Economics and Political Science, University of London, to study Mathematics, Statistics and Business having gained 4 A* grades in Maths, Further Maths, Chemistry and Art, as well as an A grade in AS Biology.



Deputy Head Boy and star hockey player, Ben, will be going to Cambridge University to study Veterinary Science having attained 4 A^{*} grades in Biology, Chemistry, Maths and Further Maths.



Rob will be following in the footsteps of his QEGS teacher father as he embarks on his journey to study Natural Sciences at Cambridge University. Rob's outstanding achievements include securing 4 A* grades in Biology, Chemistry, Maths, and Physics.



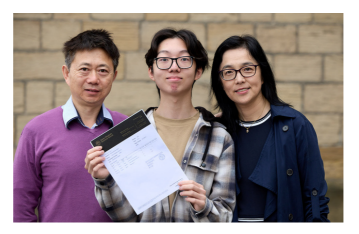
Rohan will be going to Imperial College, London to study Maths & Computer Science. He has gained 5 A levels and, in addition to his A* grades in Maths, Further Maths, Chemistry and Physics, he gained an A in Computer Science, a distinction in the Advanced Extension Award in Maths and a Grade 2 in STEP Maths..



Brian will be going to study Medicine at King's College London, having attained 3 A* grades in Maths, Biology and Chemistry.

Jvan will be going to University College London to study Mathematics, having attained 4 A* grades in Maths, Further Maths, Chemistry and Physics.

Following in the footsteps of his hero Brian Cox, Max will be studying Physics at Manchester – he is justifiably proud of his 2 A* grades and 2 A grades in Physics, Maths, Further Maths and French.



Having joined us from Hong Kong in the Sixth Form, Perry has won a place at York University to study Computer Science, with A levels in Maths, Further Maths, Physics and Computer Science.



Deputy Head boy Jihan is set to take the first steps on an exciting career ahead, heading to study Medicine at Bristol with 2 A*s and 1 A grade in Biology, Chemistry and Maths.

Saifullah will be going to Bristol to study Medicine, having attained 4 A* grades in Biology, Chemistry, Maths and Physics.



Akshayan achieved A*s in Biology and Chemistry and will be studying Medicine at Leeds alongside Balram who got his three A grades and secured a place from the waiting list.



Jack will be going to Newcastle to study Dentistry, one of 13 students heading to the North East, a perennial favourite of successive QEGS cohorts.

Having achieved A*AA, and a B in his EPQ, Aadam will be going to Loughborough University to study Mathematics and Sport Science.

Fin will be studying Economics at Durham after securing an A* in Economics and As in Maths and Physics.

Three boys will be studying Aerospace Engineering at university. With A*s in Maths and Physics, Sam is heading to Manchester, Josh, with 3 As in Maths, Physics and PE, heads to Nottingham, and Lucas heads to Sheffield with an A in Economics and Bs in Maths and Physics.





With 2 A^*s in History and Politics alongside an A in Classical Civilisation, Will is heading to Durham to read History.

Overall, 30% of boys achieved the top A* and A grades in three or more subjects. The vast majority of boys will go on to study at their first-choice university, attaining places on the most prestigious courses, including Medicine, Law, Veterinary Medicine, Dentistry, Architecture, English Literature, Mathematics, Journalism, Geography, Engineering, History, Modern Languages, Economics, Physics, Rural Enterprise & Land Management, and Business Management. We also have boys beginning apprenticeships in the Financial, Retail and Engineering sectors, following rigorous and highly competitive selection processes.



Richard Brookes



A-LEVEL RESULTS BY SUBJECT

SUBJECT	A *	Α	B	С	D	Ξ
Art	1	3	1		2	
Biology	7	6	3	1	6	1
Business		2	7	4	5	1
Chemistry	10	9	2	3	1	
Classical Civilisation	1	1	2			
Computer Science	1	1		2	3	
D&T: Product Design		4	5	3		
Economics	4	13	7	6	2	1
English Language		1	2	1		1
English Literature		1	3			
French		2				
Geography	2	5	9	6	3	1
Government & Politics	2	1	1			
History	2	5	5	2	1	1
Mathematics	10	15	7	5	3	4
Further Mathematics	4	1		1		
Physical Education	2	2	5	2	1	
Physics	7	6	6	2	3	1
Psychology					3	
Religious Studies		1	2	1		1
Spanish	1			1		