

Post 16 results 2020 – Press release information

IKB delivers successful STEM results for students for a fourth year running:

With a fantastic 45% of all A level results at grade B and above and an impressive 64% of all Level 3 Engineering grades included a Distinction or Distinction* the students from IKB Academy have again secured fantastic places at University and on apprenticeships.



We are particularly proud of Jasmine Neal-Long who achieved A* grade in Maths, A grade in Chemistry B grades in Physics and Further Maths. Jasmine joined IKB in year 10 with a passion for the STEM subjects and an ambition to study civil engineering at Bath University. Today she has realised that ambition and we wish her every success at university from September.



Amelia Nicholas also joined IKB in year 10 and followed a design engineering pathway. Today she successfully achieved a Distinction*/Distinction in her BTEC Level 3 Engineering course and a grade B in A level Product Design. Amelia developed her skill set over and above her qualifications, becoming proficient in CAD modelling using the industry standard REVIT for the construction sector and as a result was offered an apprenticeship.



Harry Richards joined IKB in year 12 and has successfully secured fantastic grades in BTEC Level 3 Engineering and Product Design. He has been able to achieve his ambition to study Architecture at London Metropolitan University from September and we wish him all the best for the future.

Other students are also beginning apprenticeships, whilst for many who have chosen University they begin their studies in a variety of STEM subject areas. As a small Sixth Form we really get to know our students and wish them all every success in the future.

- A*/A grades achieved in Maths and Chemistry
- 100% Pass rate in Computer Science, Biology, Chemistry, Design and Engineering subjects
- 50% of A level Chemistry, Physics & Biology results at a grade B and above
- STEM Degrees in Civil Engineering, Motor Sport Engineering, Aerospace Engineering, Architecture and Computing etc...

