

MEDIA RELEASE FROM THE WMG ACADEMY FOR YOUNG ENGINEERS

FOR IMMEDIATE RELEASE

WMG Academy Coventry Celebrates Outstanding Student Success

We are celebrating another year of outstanding destinations for all students in Year 13.

WMG Academy Chief Executive, Stewart Tait, commented, "I am delighted that students at WMG Academy have once again overcome the challenges posed by the pandemic over the last two years to secure world class destinations. We are proud of everything our learners have achieved during their time here and wish them the very best of luck for their future careers."

Further highlights of this year's fantastic student destinations include:

- Amy Cox achieved Grades AAAB in A-level Mathematics, Physics, Electronics, Further Mathematics and will now study Astrophysics at Warwick University.
- Agata Dziemba achieved Grades ABB in A-level Physics, Mathematics, Electronics and will now study for a degree in Engineering at Warwick University.
- Connor Langhorn achieved Grades DDD in Level 3 BTEC Engineering extended Diploma and will now follow a Degree Apprenticeship pathway in Manufacturing research at Aston Martin.
- Kevin Appiah achieved Grades D*DD in Level 3 BTEC Engineering extended Diploma and will now follow a Degree Apprenticeship Pathway in Electrical Engineering at Leoni.
- Amber Rashid achieved Grades D*D*D in Level 3 BTEC Science extended Diploma and will now study Biomedical Science at BCU.

NB: D and D* grades refer to Distinction and Distinction* grades available on Engineering and Science BTEC qualifications. D* is equivalent to A* and D is equivalent to A.

Ajay Raichura who secured a Degree Apprenticeship at Aston Martin said, "I am delighted with the results that I achieved with the help and care from the wonderful staff at WMG Academy. Aston Martin were hugely impressed by the work that I had completed at the academy, in particular, the Computer Aided Design elements of the course. I believe that this truly set me apart from other applicants during the interview process."

Associate Principal, Fiesal Mahroof said, "We are extremely proud of all our students! For most, these exams would have been their first experience of a formal examination series following the pandemic and they have all demonstrated resilience and maturity throughout. WMG Academy for Young Engineers is proud to be partnered with a large number of national and international employer partners who work with students to develop their employability skills, which is evident in the fantastic destinations that many students have secured."

WMG Academy for Young Engineers provides GCSE, A-level and BTEC education for 14 to 19-year-olds. It opened in 2014 and specialises in Science, Technology, Engineering and Maths. The Academy is proud to offer learners between the ages of 14 and 19 a unique educational pathway, blending vocational learning, employability skills, academic teaching, business partners and technical expertise to create the engineers, computer scientists and scientists of the future. The academy will be holding an Open day on Saturday 21st October 2023- Please click here to register



ENDS

For media enquiries, please contact our marketing team, by email to marketing@wmgacademy.org.uk

Notes to Editors

WMG Academy Trust offers world class education for students aged 14-19 who want to pursue a career in science, technology, engineering and maths. Students learn in a new way, with real, business-focused, practical problems and challenges at the center of their curriculum. With the support of sponsoring companies, this approach prepares them for the challenges of the 21st century, whether they be in companies, in further education or at university.

Employer Partners for WMG Academies for Young Engineers include:

Aston Martin, Automotive Insulations, Bosch, Cummins, Jaguar Land Rover, Meggitt, National Grid, Oleo, Prodrive, Ricardo, Sarginsons, Savery Hydraulics, SCC, Squires Gears, Sure Track, Tata Motors, University of Warwick, Vinci Energies, WMG at the University of Warwick.

