

WMG Academy Solihull Post 16 Destinations 2025



Jack M

Jack studied the BTEC National Extended Diploma in Engineering, achieving Distinction* Distinction* Distinction*. He has secured a place at Oxford Brookes University to study a degree in Motorsport Engineering.



Robert S

Robert studied the BTEC National Diploma in Engineering and the OCR Level 3 Cambridge Technical Extended Certificate in IT, achieving Distinction* Distinction in Engineering and Distinction in IT. He has secured a place at Northumbria University to study a degree in Computer Science.



Princess T

Princess studied BTEC Business, achieving a Distinction, A Level Mathematics (grade B), A Level Computer Science (grade A), and the Extended Project Qualification (grade B). She has secured a place on the Amazon Degree Apprenticeship with Queen Mary University of London.



Noah D

Noah studied A Level English Literature and Language (grade C), BTEC Art and Design (Distinction), and BTEC IT (Distinction). He has secured a place at the University of Birmingham to study a degree in English.



Caira H

Caira studied A Levels in Physics, Mathematics, and Product Design, achieving grades B, B, and A* respectively. She has secured a place at the University of Bath to study a degree in Architecture. She quoted 'Being at WMG Academy Solihull meant that I could engage with big companies like Birmingham Airport. This allowed me to produce a fantastic portfolio to get accepted into the University of Bath'.



Romaya T

Romaya studied Double Engineering, Product Design, and an EPQ, achieving Distinction Distinction in Double Engineering, a C in Product Design, and an E in her EPQ. She has secured an apprenticeship with Babcock as a Naval Architect.



Daniel B

Daniel studied the BTEC National Extended Diploma in Engineering, achieving Distinction, Distinction, and Merit. He has secured employment with EBM in Civil Engineering.



Nathan W

Nathan studied the Level 3 BTEC Engineering, achieving Distinction* Distinction* Distinction*. He has secured a place at Coventry University to study a degree in Motorsport Engineering.