

## Grade boundaries – January 2022 exams

### Level 3 Tech Level

Here you can see the unit-level grade boundaries for the Level 3 Tech Level qualifications. This is the final resit opportunity for these qualifications.

[Additional information on grade boundaries can be found on this webpage.](#)

For further information, contact [eos@aqa.org.uk](mailto:eos@aqa.org.uk).

Published 3 March 2022

Copyright © AQA and its licensors. All rights reserved.

AQA Education (AQA) is a registered charity (number 1073334) and a company limited by guarantee registered in England and Wales (number 3644723). Our registered address is AQA, Devas Street, Manchester M15 6EX.



## Grade boundaries – January 2022 final resit exams

[Additional information on grade boundaries can be found on this webpage](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

LEVEL 3 TECH LEVEL					
Code	Title	Max Mark	Grade Boundaries		
			Distinction	Merit	Pass
K5066075	BUSINESS: COMPETITIVE BUSINESS ENVIRONMENT	80	no candidates entered		
Y5066086	BUSINESS: MARKETING PRINCIPLES	80	no candidates entered		
F5065952	ENGINEERING: MATERIALS TECHNOLOGY & SCIENCE	80	56	41	27
J5065953	ENGINEERING: MATHEMATICS FOR ENGINEERS	80	no candidates entered		
M5076610	ENTERTAINMENT TECH: BUSINESS FOR VIDEO GAMES	80	no candidates entered		
T5076611	ENTERTAINMENT TECH: DIGITAL ASSET MANAGEMENT	80	no candidates entered		



## Grade boundaries – January 2022 final resit exams

[Additional information on grade boundaries can be found on this webpage](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

LEVEL 3 TECH LEVEL					
Code	Title	Max Mark	Grade Boundaries		
			Distinction	Merit	Pass
H5076426	IT: COMMUNICATION TECHNOLOGIES	80	no candidates entered		
F5076465	IT: COMPUTER PROGRAMMING	80	no candidates entered		
A5076495	IT: NETWORK SECURITY MANAGEMENT	80	no candidates entered		
Y5076469	IT: MATHEMATICS FOR PROGRAMMERS	80	no candidates entered		
J5076435	IT: NETWORK & CYBER SECURITY ADMIN.	80	no candidates entered		
Y5076424	IT: FUNDAMENTAL PRINCIPLES OF COMPUTING	80	no candidates entered		

### Version 1.0. 3 March 2022

Copyright © AQA and its licensors. All rights reserved.

AQA Education (AQA) is a registered charity (number 1073334) and a company limited by guarantee registered in England and Wales (number 3644723).

Our registered address is AQA, Devas Street, Manchester M15 6EX.