

Business & Computing

GCSE/KEY STAGE 4

Subject	Awarding body	Qualification Type	Specification Code	Web-Link to Specification
Computer Science	AQA	GCSE	8520	http://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-science-8520
Information and Creative Technology	Edexcel	BTEC	Level 1 / 2 First Award	http://qualifications.pearson.com/en/qualifications/btec-firsts/information-and-creative-technology-2012-nqf.html
Business Studies	OCR	GCSE	J204	http://www.ocr.org.uk/qualifications/gcse-business-j204-from-2017/
Finance	LIBF	Level 2	CeFE	http://www.libf.ac.uk/study/financial-capability/qualifications/cefe---the-certificate-in-financial-education

A LEVEL/KEY STAGE 5

Subject	Awarding body	Qualification Type	Specification Code	Web-Link to Specification
Business Studies	OCR	A Level	H431	http://www.ocr.org.uk/qualifications/as-a-level-gce-business-h031-h431-from-2015/
Economics	OCR	A Level	H460	http://www.ocr.org.uk/qualifications/as-a-level-gce-economics-h060-h460-from-2015/
Information Technology	Edexcel	BTEC	Level 3 National Ext Cert	http://qualifications.pearson.com/en/qualifications/btec-nationals/information-technology-2016.html#tab-1
Computer Science	AQA	A Level	7517	http://www.aqa.org.uk/subjects/computer-science-and-it/as-and-a-level/computer-science-7516-7517
Enterprise & Entrepreneurship	Edexcel	BTEC	Level 3 National Ext Cert	https://qualifications.pearson.com/en/qualifications/btec-nationals/enterprise-2016.html#tab-1
Finance	LIBF	Level 3 Cert Level 3 Dipl	CeFS DipFS	http://www.libf.ac.uk/study/financial-capability/qualifications/cefs---certificate-in-financial-studies http://www.libf.ac.uk/study/financial-capability/qualifications/dipfs---diploma-in-financial-studies
Travel & Tourism (Year 13 Only)	Edexcel	BTEC	Level 3 National Subsid Dip	http://qualifications.pearson.com/en/qualifications/btec-nationals/travel-and-tourism-2010.html
Travel & Tourism (Year 12 Only)	Edexcel	BTEC	Level 3 National Ext Cert	https://qualifications.pearson.com/en/qualifications/btec-nationals/travel-and-tourism-2019.html