
BTEC Level 3 Subsidiary Diploma in Information and Communication Technology



This is a practical and challenging 2 year course of study equivalent to one A level.



BTEC Level 3 Subsidiary Diploma in Information and Communication Technology

Introduction

The course is for learners who are interested in an introduction to the study of creating IT systems to manage and share information, alongside other fields of study.

Level Level 3

Specific course entry requirements

College entry. You do not need to have studied Computer Science at GCSE or BTEC Information and Communication Technology. However, if you have studied these courses we would expect you to have obtained at least a grade 4 or Merit (please refer to the Entry Requirements section page 30 for further details).

What Will I Study?

Topics that are studied include, Information Technology systems, Creating Systems to Manage Information, Using Social Media in Business and Data Modelling.

How will I be assessed?

The course is assessed through a mixture of exams, set tasks and course work. The information Technology Systems (unit 1) is a written exam, Creating Systems to Manage Information is a supervised assessment. The remaining units are assessed internally through coursework.

Where will this course lead me?

When taken alongside other Level 3 qualifications, including BTEC Higher Nationals or A Levels in complementary or contrasting subjects, the qualification gives learners the opportunity to progress to a degree in an information technology or a degree where information technology related skills and knowledge may be advantageous.

We are very proud of the regional and national awards we have received and feel they showcase what makes our students successful.



Ofsted Outstanding



Matrix Award



Educate North
Most Inspirational
Sixth Form Provider
2017-18



Educate Awards
Sixth Form College
of the Year 2017-18



**Sixth Form College
of the Year Finalist**
TES FE Awards



**Archdiocese of
Liverpool Head
Teacher of the Year
2018-19**

01942 214797
enquiries@sjr.ac.uk
www.sjr.ac.uk