

Curriculum Leader: Iza Ukeleghe iukeleghe@allsaintsacademtdunstable.org

KS3

During KS3 ICT is delivered as part of individual topics, e.g. in Maths Excel will be studied, in English, Word and interactive software will be studied. All subjects use PowerPoint.

ICT

KS4 QUALIFICATION BTEC Tech Award Level 1/2– Digital Information Technology **BOARD** Pearson

GCSE GRADES or equivalents Pupils will aim to achieve Distinction – pass grades (GCSE A*-C equivalent)

ASSESSMENT

Two internal assessment 30% each and one external synoptic assessment 40%

LEADS TO

Any level 3 ICT or any relevant level 3 course.

WHO SHOULD STUDY THIS COURSE?

Available to all students

WHAT WILL I STUDY?

Develop user interface using relevant software, data modelling using spreadsheets and protecting digital systems using modern technologies.

POTENTIAL CAREERS

Computer related careers (e.g. web designing, database administration, telecommunications and game designing).

BUSINESS

KS4 QUALIFICATION Business GCSE (9-1) Level 1/2

BOARD Edexcel

GCSE GRADES or equivalents Pupils will aim to achieve 9 to 1 grades

ASSESSMENT

Two externally-examined papers. Evenly weighted at 50%.

LEADS TO

AS/A level in Business Studies and any relevant Level 3 Business course, as well as apprenticeships in many firms.

WHO SHOULD STUDY THIS COURSE?

All pupils who have an active interest in business and who enjoy learning about the way businesses are constantly changing the way they communicate.

WHAT WILL I STUDY?

- Theme 1: Investigating small business
- Theme 2: Building a business

POTENTIAL CAREERS

Business related careers, start your own Business and Human Resources.

Key Stage 5 Business – We deliver Pearson Edexcel Level 3 Advanced GCE in Business; it has four themes and consists of three externally examined papers. The themes will cover: Marketing and people, Managing business activities, Business decisions and strategy and Global business.

Key Stage 5 ICT – Students will be taught Level 3 Cambridge Technicals in IT. Extended Certificate. This will consist of 5 units, 3 externally assessed and two internally assessed. , Unit 1 Fundamentals of IT, Unit 2 Global Information, Unit 3 Cyber Security, Unit 11 Systems Analysis and design and finally Unit 17Internet of Everything.

: