



## Madeley Academy Sixth Form

### BTEC Level 3 Extended Certificate in Construction

#### WHY CONSTRUCTION?

The BTEC Level 3 Extended Certificate offers an engaging programme for those who are clear about the area of employment that they wish to enter. These learners may wish to extend their programme through the study of a general qualifications such as GCE AS Levels, additional specialist learning (e.g. through another BTEC qualification) or a complementary NVQ. The BTEC Level 3 Extended Certificate in Construction has a specialist work-related focus and covers the key knowledge and practical skills required in the appropriate vocational sector. It is equivalent to one A Level.

Students who wish to take this course should have an interest in Construction and the Built Environment. This course prepares students to undertake responsibility for their work and various practical elements will test their ability to manage complex situations and environment issues.

Industries that seek entrants with Construction qualifications are:

Architecture	Contracting Operations	Local Authorities
Building Environment	Equipment Supervision	Site Supervision
Building Services Engineering	Estate Agents	Structural Engineers
Civil Engineering	House Building	Surveying, Property and Maintenance

#### SPECIFIC ENTRY REQUIREMENTS

- Students must achieve a minimum of 6 GCSEs Grade A\*- C including English and Mathematics
- Merit Grade in Level 2 Construction or B Grade in a technology subject

#### COURSE DETAILS

The course will consist of internally assessed units, externally assessed units and an exam.

- Health, Safety and Welfare in Construction and the Built Environment
- Sustainable Construction
- Science and Materials in Construction and the Built Environment
- Construction Technology and Design in Construction and Civil Engineering
- Building Technology in Construction
- Building Services Control Systems

For more information please visit:  
**[www.madeleyacademy.com](http://www.madeleyacademy.com)**



**☎ 01952 527700**

or

**✉ [holbrook@madeleyacademy.com](mailto:holbrook@madeleyacademy.com)**