













# Level 4 Pearson BTEC Higher National **Certificate in Civil Engineering (Full-**Time)

If you're looking to enhance your career in Civil Engineering, returning to education or seeking a career change in the Civil Engineering sector, then our HNC Civil Engineering course is ideal for you. On the course you will study a range of modules which will develop your professional and technical competencies, ready for a fulfillingbuilt environment career.

You will build your knowledge about the practicalities and legalities involved in delivering Civil Engineering

Learn how both traditional and modern methods of construction are deployed to maximise the sustainability of construction projects.

Develop your understanding of how people, process and digital management combine to produce successful projects.

Enhance your skills to further develop your career and earning potential.

# **Entry Requirements**

For students who have recently been in education, the entry profile is likely to include one of the following:

- 2 A Levels at Grade E or PP/PPP at BTEC Level 3.

GCE Advanced Level profile that demonstrates strong performance in a relevant subject or adequate performance in more than one GCE subject; this profile is likely to be supported by GCSE grades A\* to C and/or 9 to 4 (or equivalent) in subjects such as maths and English

- Other related Level 3 qualifications
- Access to Higher Education Diploma awarded by an approved further education institution
- Related work experience
- International equivalent of the above

# **Course Modules**

The course covers a variety of modules including.

Coleg Afan Coleg Bannau Brycheiniog Academi Chwaraeon Llandarcy Canolfan Ragoriaeth Adeiladwaith Maesteg Coleg Castell-nedd Coleg Y Drenewydd Coleg Pontardawe Canolfan Adeiladwaith Abertawe

Afan College Brecon Beacons College Llandarcy Academy of Sport Maestea Construction Centre of Excellence Neath College Newtown College Pontardawe College Swansea Construction Centre















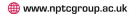
































Construction Design Project The Construction Environment Science & Materials Mathematics for Construction Civil Engineering Technology Principles of Structural Design

# **Assessment**

This programme will include lectures and practical sessions. You will be completing coursework, presentations, and projects as you progress through the academic year.

### **STUDY MODE**

FT

### **LOCATION**

## **COURSE LENGTH**

2Y

Coleg Afan Coleg Bannau Brycheiniog Academi Chwaraeon Llandarcy Coleg Castell-nedd Coleg Y Drenewydd Coleg Pontardawe Canolfan Adeiladwaith Abertawe

Afan College Brecon Beacons College Llandarcy Academy of Sport Neath College Newtown College Pontardawe College Swansea Construction Centre





























