

## **BTEC HNC in Building Studies**

*Faculty of Construction and Engineering Technology*

### **Who is this course for?**

The course is designed for students intending to pursue a professional career in construction. Also people already working in the construction industry who wish to continue their studies on a part-time basis.

### **How long is this course and when does it run?**

A 2 year part-time course commencing Tuesday 15 September 2009  
Day release plus evening specialist subjects, over a minimum of 2 years

### **Where is this course run?**

Highlands College

### **What are the entry requirements for this course?**

BTEC National Certificate in Building Studies or Construction. The BTEC National Award can also be used as a bridge course from an appropriate advanced craft level qualification.

### **What will I study on this course?**

Environmental Science; Site Surveying; Building Construction A; Building Construction B; Building Law; Building Services and Equipment A; Contractual Administration; Conversion & Adaption of Buildings; Project; Building Regulations.

### **What qualification will I gain?**

Higher National Certificate in Building Studies

### **How will it be assessed?**

By successful completion of internal assessment of assignments based on the ten units of study

### **What does this course lead on to?**

Students often continue studying, either for a professional qualification or relevant vocational degrees. The HNC also offers exemptions from various professional bodies' exam programmes and is equivalent to the first year of a degree programme at selected universities.

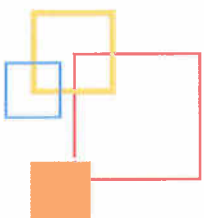
Career opportunities such as Senior Technician within the construction industry.

### **How much will it cost?**

£186.00 per year

### **How can I find out more?**

For further information please contact Peter Wade on 608603  
or email: [peter.wade@highlands.ac.uk](mailto:peter.wade@highlands.ac.uk)



*All costs are subject to confirmation.  
Information correct as of 3/6/2009, errors and omissions excepted.*

