



S5/6 Built Environment Academy



| | |
|--------------------|--|
| Subjects: | Domestic Building Services Groundworks and Substructure Superstructure and Finishes Computer Aided Draughting Construction Calculations Construction Materials Construction Site Surveying Health and Safety in the Construction Industry Built Environment Project Sustainable Design for Architecture |
| Entry: | You should be in S5, with three N5 qualifications (or equivalent), preferably with Maths, English and a Science or Technical subject. |
| Attendance: | Tuesdays & Thursdays afternoons. 2-year course |
| Apply: | Visit www.shetland.uhi.ac.uk/schools/ for more information and for how to apply |

| | |
|-------------------------|--|
| Career: | The NC Built Environment programme provides a great start for a wide variety of construction-based career options these include Architectural technician, Surveyor, Building Technician, Civil Engineer, Planning Officer as well as Trade Craftsperson i.e. Joiner. |
| Work Experience: | Opportunities are available in both the public and private construction sector. You will either be placed with a local construction based company or with a Shetland Islands Council department, i.e. Estates Management. Depending on placement, you could either be assisting with the design process of a new project, developing plans, providing costings, desktop surveys or if you are site based you will be assisting with the technical processes surveying and setting out site, monitoring work schedules and ensuring quality standards of work are followed. |

The National Certificate (NC) in Built Environment provides a foundation course that will help you progress towards a career in the construction industry, introducing you to the knowledge and skills required to work as a technician.



Anthony Mcleod | Sn Lecturer

Construction Department

Shetland UHI – Lerwick Campus,
Gremista, Lerwick, Shetland, ZE1 0PX

@ anthony.mcleod@uhi.ac.uk

☎ **01595 771000 | 01595 771464**