Building Pathways

Construction Progression Routes

at
Barnsley, Chesterfield, Doncaster,
Rotherham and Sheffield Colleges
for
Apprentices & other students



Construction progression flowcharts

A Guidance Tool

As part of its ongoing widening participation work Building Pathways has been mapping, articulating and developing curriculum offers across the partnership in an effort to ensure transparent progression routes into and through higher education.

Part of the work has been involved with progression routes from FEC Level 3 vocational programmes and developing progression entitlements and joint transition support systems with HE partners. In order to clarify issues with these areas provision has been mapped at partner colleges in Construction and Engineering.

The following progression charts have been produced for Construction areas within the Colleges from information supplied by key contacts within College partners. A booklet showing Engineering progression possibilities is also available. The charts can be used as a broad guidance tool for prospective apprentices with a view to promoting opportunities for them to progress to Higher Education. Learners should be encouraged to consider how completion of each stage lays the foundation for smooth progression into higher education in a range of local settings and attendance modes.

The charts show a range of Apprentice routes, and where appropriate a broader picture of progression possibilities within the construction area of the college.

In order to access an Apprentice programme prospective apprentices would be advised to first examine the progression charts to inform themselves about the ways forward for them, and then choose one of the following options in order to access an apprenticeship programme.

- 1. Approach a Work Based Learning Provider who will find a placement and arrange the for the delivery of Technical Certificate.
- 2. Find employment and enquire from the employer about Apprenticeships.
- 3. Approach a local college who will advise individuals of the best approach.

PLEASE NOTE

Partner Colleges have been asked to verify that the information in the charts are correct, but prospective apprentices and progressing students should verify for themselves that programmes are running as outlined for the commencement of their course of study.

Comments or queries on this booklet are welcomed — contact us at the address below or by email at pathways@shu.ac.uk

Building Pathways Project, 48 Howard St., City Campus, Sheffield Hallam University, Sheffield S1 2LX 20114 225 3736

Barnsley College - Construction Progression Routes OCN (NW) FAVE Apprentice framework Advanced **GCSE Construction** Apprentice framework Int. Craft Award (f/t) Intermediate Construction Award (p/t) CITB PLUS Key Skills NVQ 2 NVQ only option-Barnsley block or Community Build day release NVQ 3 PLUS Key Skills Barnsley College Advanced Constructi Award (p/t) 4 GCSE National Award entry (C& above) Top up to National Diploma (f/t) Higher Nat Cert (p/t) Top up to Building Pathways

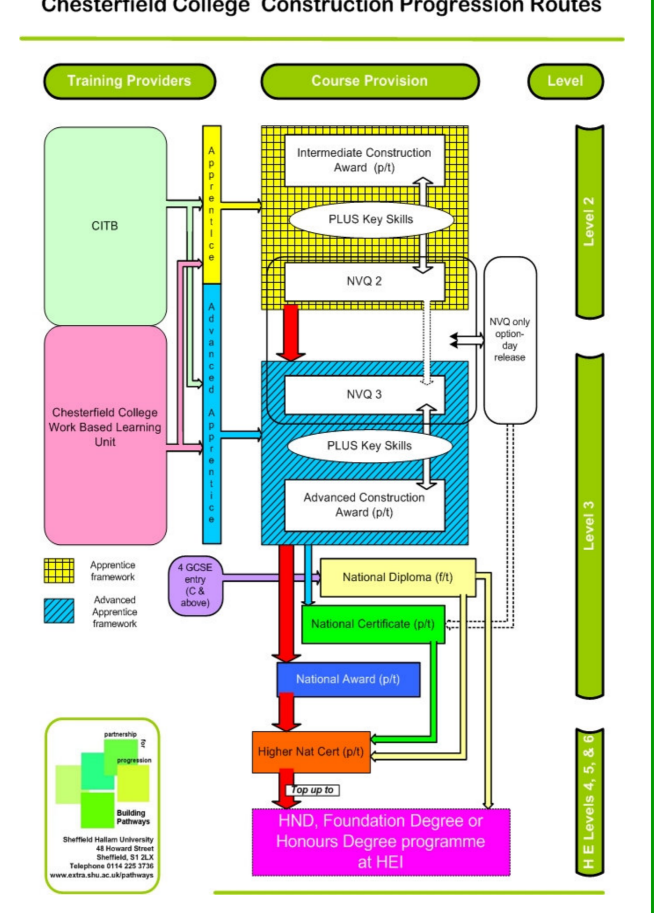
Sheffield Hallam University

48 Howard Street Sheffield, S1 2LX Telephone 0114 225 3736 HND, Foundation Degree or

Honours Degree programme at

HEI

Chesterfield College Construction Progression Routes

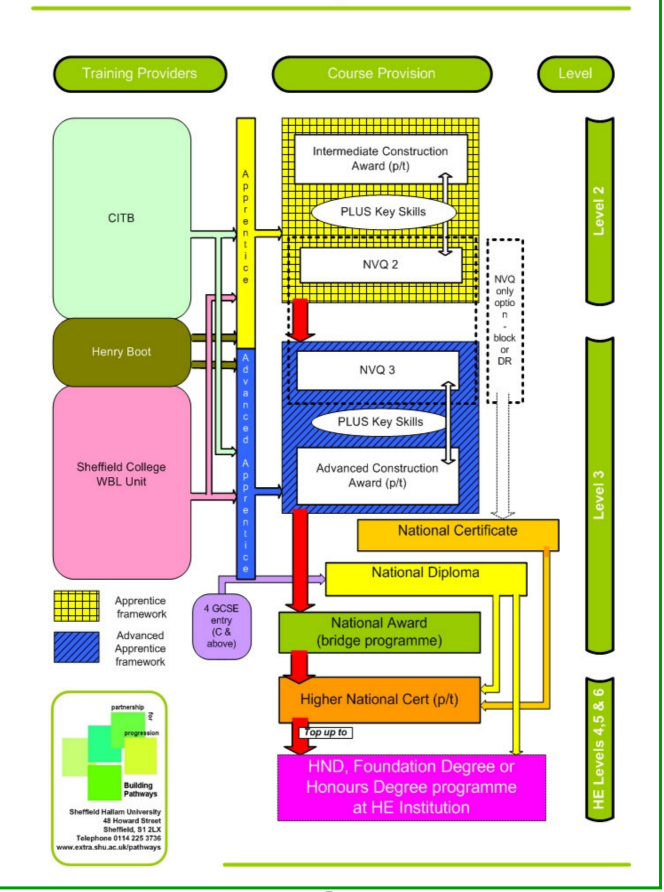


Doncaster College - Construction Progression Routes First Dip in Construction (f/t) Intermediate Construction Award (p/t) PLUS Key Skills CITB NVQ only optionblock or day release NVQ 3 Henry Boot PLUS Key Skills Advanced Construction Award (p/t) Doncaster College National Certificate in WBL Unit Construction (p/t) Nat Dip in Construction (f/t) National Award (bridge) Apprentice framework Higher National Cert (p/t) Advanced Apprentice Top up to framework Higher National Diploma (p/t) Top up to Honours Degree programmes at HEI ffield Hallam University 48 Howard Street Sheffield, S1 2LX

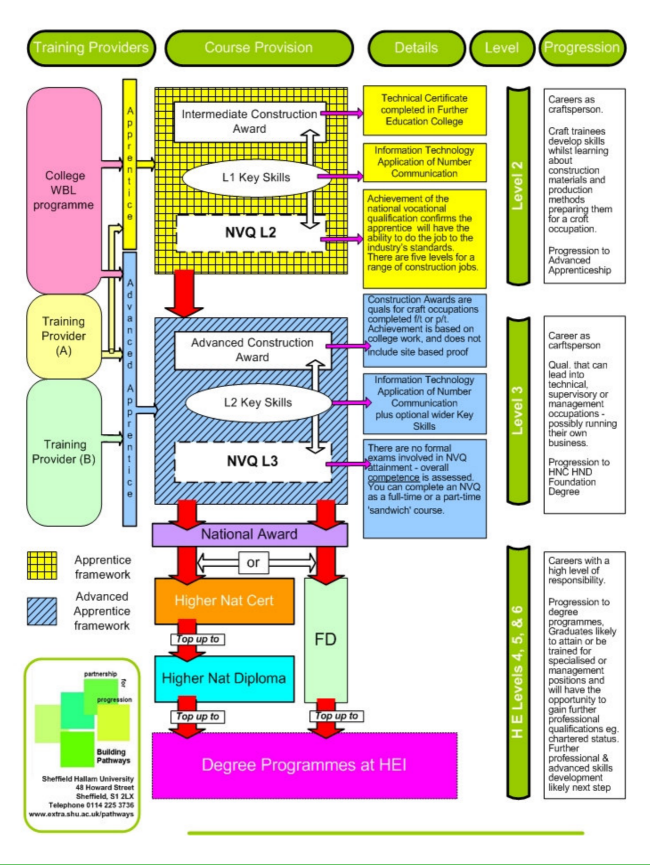
Telephone 0114 225 3736 extra.shu.ac.uk/pathways

Rotherham College of Arts & Technology Construction Progression Routes Course Provision Level Intermediate Construction Award (p/t PLUS Key Skills CITB _____ NVQ 3 Rotherham Managing Agency PLUS Key Skills [RMA] division of (RCAT) Advanced Construction Award (p/t) OCN - Building Pathways Apprentice framework Advanced Higher National Cert (p/t) Apprentice framework Top up to Higher National Diploma (p/t) Top up to Honours Degree programme at HE institution effield Hallam University 48 Howard Street Sheffield, S1 2LX Telephone 0114 225 3736 w.extra.shu.ac.uk/pathways

Sheffield College Construction Progression Routes



GENERIC Construction Apprentice Progression Routes



The Building Pathways Partnership

Barnsley College Chesterfield College Dearne Valley College **Doncaster College Grimsby College** Northern College North Nottinghamshire College Rotherham College of Arts and Technology Sheffield Hallam University The Sheffield College The Open University Open College Network Thomas Rotherham College University of Sheffield Wakefield College West Nottinghamshire College

The Building Pathways project is a partnership of Further and Higher Education providers in the South Yorkshire region working to widen access to Higher Education for local people. The project is funded through the Aimhigher strategy for South Yorkshire.

