

**ARE YOU UP FOR THE CHALLENGE?**

The pace will be fast and you will be expected to excel so you can progress to the next stage.

You need 3 A Levels at grade C and above, or a BTEC National Diploma (averaging merits/distinctions), or equivalent; plus GCSE Maths, Science and English at grade C/4 or above.

In return, you'll receive a starting salary of £17,000+ per year, your tuition fees paid, a pension plan and a generous holiday entitlement every year.

**FIND OUT MORE**  
**[WWW.GATESHEAD.AC.UK/PLANBEE/MANCHESTER](http://WWW.GATESHEAD.AC.UK/PLANBEE/MANCHESTER)**

**CONSTRUCT YOUR CAREER IN MANCHESTER.**

**STARTING FROM £17,000+ SALARY PA**

DESIGN, CONSTRUCTION AND LEADERSHIP HIGHER APPRENTICESHIP PROGRAMME



SPONSORS



**We want talented, bright young people with an interest in design, construction and leadership to join our intensive higher level Apprenticeship programme.**

**Earn and learn on this industry designed course and fast track your career with the city's top employers.**





**PlanBEE**  
Higher Apprenticeship

PlanBEE Manchester is a new and unique higher apprenticeship programme in Design, Construction and Management where you'll earn and learn with some of the city's leading employers.

Developed by Manchester City Council, Manchester Life, Ryder Architecture, and Gateshead College, the programme prepares you for a career in building design and construction with a strong emphasis on digital skills and collaborative working.

You'll earn while you learn on schemes including the Our Town Hall project to restore, repair and partially refurbish Manchester Town Hall, Manchester Life's developments in Ancoats and The Factory arts venue.

During the 2 year programme, you'll rotate around different employers and be taught multiple disciplines within the sector, including architecture, structural and building services engineering and management and project and cost management on various schemes.



**TUITION FEES PAID.**

You will complete a Higher Apprenticeship programme in Design, Construction and Management, underpinned by HNC/D, providing a pathway to progression at a wide range of universities.

You'll spend one day a week studying and developing your knowledge in building design and performance through a combination of lectures, tutorials, field work and site visits.

There are five areas of study with each module ending in an integrated team based project:

- Leadership
- Design
- Production
- Economics
- Technology

