

November 2021

Incorporated Engineer courses

The Degree Apprenticeship (DA) or Graduate Apprenticeship (GA) is designed to provide the underpinning knowledge (K) for an apprenticeship standard which can be at Level 6 or 7. The degree structure will either be Non-Integrated or Integrated as defined by the Institute for Apprenticeships and Technical Education (IfATE) but the content must map to the JBM and Engineering Council degree guidelines.

For more information on the apprenticeship standard please refer to the following websites:

For English apprentices, [Institute for Apprenticeships website](#)

For Scottish apprentices, Skills Development Scotland's (SDS) ["Graduate Apprenticeships Framework document for Civil Engineering at SCQF level 10"](#)

The degrees in this listing have been accredited against standards set by the Institution of Civil Engineers, Institution of Structural Engineers, Chartered Institution of Highways & Transportation, the Institute of Highway Engineers, the Permanent Way Institution and endorsed by the Engineering Council.

Graduates from these programmes will:

1. Fully satisfy the educational base for an Incorporated Engineer (IEng).

Some of the programmes are also accredited as partially meeting the academic requirement for registration as a Chartered Engineer (CEng). These are specified as 'CEng with FL' in the 'Accredited for' section. FL stands for Further Learning.

Mode of Course

FT = Full Time

PT = Part Time

S = Sandwich

Degrees are only accredited at Third Class Honours and above.

Educational Establishment (intake year)	Course Title	Course Length	Mode	Accredited for
Anglia Ruskin University 2018 – 2021	BSc (Hons) Civil Engineering (Apprenticeship)	4 yrs	Blended Learning	IEng
	BSc (Hons) Civil Engineering with Project Management (Apprenticeship)			IEng
University of Bolton 2018 – 2022	BEng (Hons) Civil Engineering (Degree Apprenticeship)	5 yrs	PT	CEng with FL
University of Brighton 2019 - 2022	BEng (Hons) Civil Engineering Degree Apprenticeship	5 yrs	PT	CEng with FL
Coventry University 2017 – 2024	BEng (Hons) Civil Engineering (Apprenticeship)	5 yrs	PT	CEng with FL
	BSc (Hons) Civil Engineering (Apprenticeship)	5 yrs	PT	IEng
University of Derby 2020 – 2021	BEng (Hons) Civil Engineering (Apprenticeship) (<i>course title changed from BSc (Hons) Civil Engineering – Apprenticeship from intake year 2020</i>)	5 yrs	PT	IEng
	2018 – 2021 BSc (Hons) Civil Engineering - Apprenticeship	5 yrs	PT	IEng
University of Dundee 2017 – 2022	BEng (Hons) Civil Engineering with Industrial Experience	4 years	FT	CEng with FL

Edinburgh Napier University 2018 - 2023	BEng (Hons) Civil Engineering Graduate Apprenticeship	4 yrs	FT	CEng with FL
University of Exeter 2017 – 2022	BEng (Hons) Civil Engineering Degree Apprenticeship	5 yrs	PT	CEng with FL
	BEng (Hons) Civil Engineering Site Management (Apprenticeship)	5 yrs	PT	CEng with FL
Heriot-Watt University, Edinburgh Campus 2017 – 2023	BEng (Hons) Civil Engineering (Graduate Apprenticeship)	4 yrs	FT	CEng with FL
Inverness college – University of Highlands and Islands 2017 – 2025	BEng(Hons) Civil Engineering (Graduate Apprenticeship)	4 yrs	FT	IEng
Kingston University London 2016 – 2017	BEng (Hons) Civil Engineering Degree Apprenticeship	5 yrs Or 3 years direct entry to level 5	PT	CEng with FL
2018 – 2023	BEng (Hons) Civil and Infrastructure Engineering Degree Apprenticeship	5 yrs Or 3 years direct entry to level 5	PT	CEng with FL
Leeds Beckett University 2015 – 2019	BSc (Hons) Civil Engineering (Degree Apprenticeship) <i>Students graduating in July 2020 will have a certificate with the above wording.</i>	5 yrs	PT	IEng

2016 – 2023	BSc (Hons) Civil Engineering – Design Engineer Degree Apprenticeship	5 yrs	PT	IEng
	BSc (Hons) Civil Engineering - Site Management Degree Apprenticeship <i>Students graduating in July 2021 and onwards will have a certificate for one of the programmes shown above.</i>	5 yrs	PT	IEng
Leeds College of Building 2019 – 2023	BSc (Hons) Civil Engineering – Site Management Degree Apprenticeship	5 yrs	PT	IEng
Liverpool John Moores University 2017 – 2023	BEng (Hons) Civil Engineering Degree (Apprenticeship)	5 yrs	PT	CEng with FL
London South Bank University 2020 – 2024	BSc (Hons) Civil Engineering (Construction Site Management Apprenticeship) Advanced Entry	3 yrs	PT	IEng
	2017 – 2024 BEng (Hons) Civil Engineering (TAC Design Apprenticeship)	5 yrs	PT	CEng with FL
Northumbria University 2020 – 2024	BEng (Hons) Civil Engineering (Degree Apprenticeship)	5 yrs	PT	CEng with FL
Nottingham Trent University 2018 – 2021	BEng (Hons) Civil Engineering Degree Apprenticeship	5 yrs	PT	CEng with FL
University of Portsmouth 2018 – 2023	BEng (Hons) Civil Engineering – Degree Apprenticeship	5 yrs	PT	CEng with FL

University of Salford 2018 – 2026	BEng (Hons) Civil Engineering Degree Apprenticeship	5 yrs	PT	CEng with FL
University of Strathclyde 2019 – 2023	BEng (Hons) Civil Engineering (Graduate Apprenticeship)	4 yrs	FT	CEng with FL
University of Suffolk (Suffolk New College) 2018 – 2021	BSc (Hons) Civil Engineering (Degree Apprenticeship)	5 yrs	PT	IEng
Teesside University 2016 – 2022	BEng(Hons) Civil Engineering – Degree Apprenticeship	5 yrs	PT	CEng with FL
University of Warwick 2018 – 2025	BEng (Hons) Civil and Infrastructure Engineering (Degree Apprenticeship)	5 yrs	PT	CEng with FL
University of West England (UWE) 2017 – 2019	BEng (Hons) Civil and Environmental Engineering Degree (Apprenticeship)	5 yrs	PT	CEng with FL
2020 – 2022	BEng (Hons) Civil and Environmental Engineering Degree (Apprenticeship)	5 yrs	PT	CEng with FL
University of West London (UWL) 2017 – 2023	BEng (Hons) Civil Engineering - Degree Apprenticeship	4 yrs	PT	CEng with FL
University of Wolverhampton 2018 – 2026	BEng (Hons) Civil & Transportation Engineering Degree Apprenticeship	5 yrs	PT	CEng with FL

The degrees listed below have been submitted for accreditation but have yet to be approved for Incorporated Engineer:

Educational Establishment (intake year)	Course Title	Course Length	Mode
University of East London	BSc (Hons) Civil Engineering BEng (Hons) Civil Engineering	5 yrs	PT