Text

Description automatically generated

**October 2023**

**List of Accredited Further Learning Schemes for Chartered Engineer**

The programmes listed below have been accredited by the Joint Board of Moderators (JBM) comprising of the Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation, the Institute of Highway Engineers and the Permanent Way Institution on behalf of the Engineering Council as meeting the academic requirements for Further Learning for registration as a Chartered Engineer (CEng). To hold accredited qualifications for CEng registration, candidates must also hold a Bachelor (Hons) degree that has been accredited as partially meeting the academic requirement for registration as a Chartered Engineer (CEng).

When choosing a course, it is important to note that JBM and Engineering Council recognise two levels of accredited Bachelors degrees:

1. **Accredited as partially meeting the academic requirement for CEng registration**

i.e. Bachelors (Honours) degrees accredited as partially meeting the academic requirement for registration as a Chartered Engineer (CEng). Graduates from these programmes will need to demonstrate 8 additional AHEP Learning Outcomes[[1]](#footnote-2) to demonstrate the required underpinning knowledge and understanding for registration as a Chartered Engineer (CEng).

1. **Accredited for meeting the academic requirement IEng registration**

i.e. Bachelors degrees and Bachelors (Honours) degrees accredited as fully meeting the academic requirement for registration as an Incorporated Engineer (IEng), without any additional recognition towards CEng educational requirements. Graduates from these programmes need to demonstrate 18 additional AHEP Learning Outcomes to demonstrate the required underpinning knowledge and understanding for registration as a Chartered Engineer (CEng).

All the courses listed below meet the CEng educational requirements if combined with the first type of Bachelors degree - i.e. a Bachelor (Honours) degree[[2]](#footnote-3) accredited as partially meeting the academic requirement for CEng registration.

In addition, MScs which have been designated ‘technical’ or ‘type I’ in the table below may meet the CEng educational requirements if combined with the second type of Bachelors degree - i.e. a degree accredited as meeting the academic requirement for IEng registration. However, the graduate will need to have their package of qualifications verified by the appropriate Individual Case Committee of the JBM member institutions to ensure the combination of learning outcomes across both courses is complete. Technical MScs are denoted by the letter ‘T’ after the title[[3]](#footnote-4).

Graduates with a non-accredited degree who enrol on an accredited MSc must have their qualifications verified by one of the Individual Case Committee of the JBM member Institutions if they wish to know whether their package of qualifications (bachelor plus masters) will satisfy the academic requirements for CEng registration.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Educational Establishment & intake year(s) | Course Title | Course Length | | Mode | |
| University of Abertay Dundee  **2004 – 2012**  **2016 – 2021** | MSc Urban Water & Environmental Management  MSc Energy, Water and Environmental Management | 1 year  2-3 years  1 year | | FT  PT  FT | |
| University of Aberdeen  2008 – 2014  2020 – 2024  2008 – 2014  2019 – 2024  2020 – 2024  2017 – 2024  2018 – 2024  2018 – 2024 | MSc Safety and Reliability Engineering **(T)**  MSc Subsea Engineering **(T)**  MSc Oil and Gas Structural Engineering **(T)**  MSc Offshore Engineering (**T)**  MSc Safety and Reliability for Oil and Gas **(T)**  MSc Safety and Reliability Engineering (**T)**  MSc Global Subsea Engineering (**T)**  MSc Advanced Structural Engineering **(T)** | 1 year  2.5 years  1 year  2.5 years  3 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 year  1 year  1 year | | FT  DL  FT  DL  DL  FT  DL  FT  DL  FT  DL  FT  FT | |
| Anglia Ruskin University  2011 – 2021 | MSc Civil Engineering **(T)** | 1 year  2 years | | FT  PT | |
| Atkins  2009 – 2012 | Company Managed Scheme for employees only |  | |  | |
| Balfour Beatty  2008 – 2011 | Company Managed Scheme for employees only |  | |  | |
| BAM Nuttall  2003 – 2019 | Company Managed Scheme for employees only |  | |  | |
| Eurovia  2018 – 2020 | Company Managed Scheme for employees only |  | |  | |
| **University of Bath**  **2006 – 2008**  **2011 – 2015**  **2009 – 2015**  **2012 – 2026**  **2014 – 2026**  **2014 – 2015**  **2020 – 2026**  **2016 – 2026**  **2013 – 2026**  **2022 – 2027** | MSc Construction Management  MSc Architectural Engineering: Façade Engineering **(T)**  MSc International Construction Management  MSc Civil Engineering: Innovative Structural Materials **(T)**  MSc Modern Building Design **(T)**  MSc Low Carbon Design **(T)**  MSc Architectural Engineering: Environmental Design **(T)**  MSc Low Carbon Building Design **(T)**  PhD Water Informatics: Science & Engineering  MSc Civil Engineering **(Type I)** | 3 years  1 year  2 – 4 years  5 years max  1 year  15 months  1 year  1 year  1 year  4 years  1 year  2 years | | DL  FT  PT  DL  FT  FT  FT  FT  FT  FT  FT  PT | |
| **Queen’s**  **University,**  **Belfast**  **2003 – 2004**  **2003 – 2023**  **2024 – 2028**  **2007 – 2023**  **2024 – 2028**  **2014 – 2023**  **2024 – 2028**  **2023 – 2028**  **2019 – 2023**  **2024 – 2028**  **2023 – 2028**  **2008 – 2018**  **2016 – 2018**  **2016 – 2023** | MSc Engineering Computational Studies  MSc Environmental Engineering **(T)**  MSc Environmental Engineering **(Type I)**  MSc Construction and Project Management **(NT)**  MSc Construction and Project Management **(Type II)**  MSc Construction and Project Management with industrial internship **(NT)**  MSc Construction and Project Management with industrial internship **(Type II)**  MSc Construction and Project Management (Higher Level Apprenticeship) **(Type II)**  MSc Building Information Modelling Project Management **(NT)**  MSc Building Information Modelling Project Management **(Type II)**  MSc Building Information Modelling Project Management (Higher Level Apprenticeship) **(Type II)**  MSc Advanced Concrete Technology **(T)**  MSc Durability of Structures **(NT)**  MSc Structural Engineering Design and Management (**T)** | 1 year  1 year  2 - 3 years  1 year  2 - 3 years  1 year  2 - 3 years  1 year  2 - 3 years  2 years  2 years  2 years  1 year  2 - 3 years  1 year  2 - 3 years  2 years  2 years  2 - 6 years  1 year  2 - 3 years  1 year  3 years | | FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  FT  PT  FT  PT  FT  PT  PT  PT  DL  FT  PT  FT  PT | |
| **University of Birmingham**  **2003 – 2022**  **2008 – 2016**  **2003 – 2007**  **2005 – 2022**  **2023 – 2027**  **2005 – 2022**  **2006 – 2022**  **2023 – 2027**  **2003 – 2022**  **2023 – 2027**  **2004 – 2012**  **2003 – 2015**  **2011 – 2022**  **2023 – 2027**  **2013 – 2016**  **2017 – 2022**  **2023 – 2027**  **2014 – 2017**  **2018 – 2022**  **2023 – 2027**  **2017**  **2018 – 2022**  **2023 – 2027**  **2017 – 2021**  **2022 – 2027**  **2019 – 2027**  **2022 – 2027** | MSc Construction Management **(NT)**  MSc Construction Management **(NT)**  MSc Foundation Engineering  MSc Geotechnical Engineering **(T)**  MSc Geotechnical Engineering **(Type I)**  MSc Geotechnical Engineering and Management **(T)**  MSc Railway Systems Engineering and Integration **(T)**  MSc Railway Systems Engineering and Integration **(Type I)**  MSc Road Management and Engineering **(T)**  MSc Road Management and Engineering **(Type I)**  MSc Roads and Public Policy  MSc Water Resources Technology and Management **(T)**  MSc Civil Engineering **(T)**  MSc Civil Engineering **(Type I)**  MScCivil Engineering and Management **(NT)**  MScCivil Engineering and Management **(T)**  MScCivil Engineering and Management **(Type I)**  MSc Structural Engineering and Practice **(T)**  MSc Structural Engineering **(T)**  MSc Structural Engineering **(Type I)**  MSc Railway Risk and Safety Management **(NT)**  MSc Railway Safety andControl **(NT)**  MSc Railway Safety andControl Systems **(Type I)**  MSc Advanced Engineering Management: Construction Management **(NT)**  MSc Advanced Engineering Management: Operations Management **(NT)**  MSc Advanced Engineering Management: Project Management **(NT)**  MSc Advanced Engineering Management: Systems Management **(NT)**  MSc Advanced Engineering Management: Generalist Management **(NT)**  MSc Advanced Engineering Management: Construction Management **(Type II)**  MSc Advanced Engineering Management: Operations Management **(Type II)**  MSc Advanced Engineering Management: Project Management **(Type II)**  MSc Advanced Engineering Management: Systems Management **(Type II)**  MSc Advanced Engineering Management: Generalist Management **(Type II)**  MSc Railway Safety and Control Systems (Level 7 Degree Apprenticeship) **(Type I)**  MSc Railway Systems Engineering and Integration (Level 7 Degree Apprenticeship) **(Type I)**  MSc Geotechnical Engineering (Level 7 Degree Apprenticeship) **(Type I)** | 1 year  2 or 3 years  1 year  1 year  2 or 3 years  1 year  2 or 3 years  1 year  2 or 3 years  1 year  2 or 3 years  1 year  1 year  2 or 3 years  1 year  2 or 3 years  1 year  2 or 3 years  1 year  2 or 3 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 or 3 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  3 years  3 years  3 years | | FT  PT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  PT  PT | |
| **University of Bolton**  **2008 – 2027**  **2008 – 2016** | MSc Civil Engineering **(T)** | 1 year  2 years  3 years | | FT  PT (from 2017)  PT | |
| **University of Bradford**  **2004 – 2017**  **2018 – 2024**  **2004 – 2009** | MSc Civil and Structural Engineering **(T)**  MSc Advanced Civil and Structural Engineering **(T)**  PGD Civil and Structural Engineering | 1 year  1 year  1 year | | FT  FT  FT | |
| **University of Brighton**  **2005 – 2008**  **2005 – 2008**  **2005 – 2022**  **2022- 2027**  **2009 – 2022**  **2009 – 2012**  **2013 – 2022**  **2018 – 2022**  **2022 – 2027** | PgDip Civil Engineering  PgDip Applied Geology  PgDip Water and Environmental Management  MSc Applied Geology  MSc Civil Engineering **(T)**  MSc Civil Engineering **(Type I)**  MSc Water and Environmental Management  MSc Environmental Geology  MSc Construction Management  MSc Earthquake and Structural Engineering **(T)**  MSc Earthquake and Structural Engineering **(Type I)** | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT | |
| **University of Bristol**  **2012 – 2016**  **2017 – 2028**  **2018 – 2023** | EngD Systems Engineering (non-Technical)  MSc Earthquake Engineering and Infrastructure Resilience **(T)**  PhD in Civil Engineering (WISE CDT) | 4 years  7 years  1 year  4 years | | FT  PT  FT  FT | |
| **Brunel University**  **2012 - 2027**  **2013 – 2027**  **2017 – 2027**  **2017 – 2018**  **2019 – 2022**  **2022 – 2027** | MSc Water Engineering **(T)**  MSc Project and Infrastructure Management **(NT)**  MSc Structural Engineering **(T)**  MSc Flood and Coastal Engineering **(NT)**  MSc Flood and Coastal Engineering **(T)**  MSc Civil Engineering **(T)** | 1 year  1 year  1 year  1 year  2 years  1 year  2 years  1 year | | FT  FT  FT  FT  PT  FT  PT  FT | |
| **Cambridge University**  **2003 – 2026**  **2014 – 2026** | MSt Interdisciplinary Design for the Built Environment **(NT)**  MSt Construction Engineering Management **(T)** | 2 years  2 years | | PT  PT | |
| **Cambridgeshire County Council**  **2010 – 2014** | Company Managed Scheme for employees only |  | |  | |
| **Cardiff University**  **2003 - 2009**  **2003 – 2023**  **2003 - 2014**  **2010 – 2014**  **2015 – 2023**  **2018 – 2023**  **2013 – 2023** | MSc Environmental Water Engineering **(T)**  MSc Civil Engineering **(T)**  MSc Structural Engineering **(T)**  MSc Geoenvironmental Engineering **(T)**  MSc Hydro-Environment Engineering **(T)**  MSc Civil and Geoenvironmental Engineering **(T)**  MSc Civil and Water Engineering **(T)**  MSc Building and Infrastructure Information Modelling (BIM) for Smart Engineering **(NT)**  PhD Water Informatics Engineering **(T)** | 1 year  2 - 3 years  1 year  2 - 3 years  1 year  2 - 3 years  1 year  2 - 3 years  1 year  2 - 3 years  1 year  2 - 3 years  1 year  2 - 3 years  1 year  3 years  4 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT | |
| **Carillion PLC (previously Mowlem)**  **2003 – 2008** | Company Managed Scheme for employees only |  | |  | |
| **University of Central Lancashire (UCLAN)**  **2019 – 2023** | MSc Construction Project Management **(NT)** | 1 year  2 years | | FT  PT | |
| **City, University of London**  **2005 – 2009**  **2005 – 2025**  **2015 – 2025**  **2005 – 2009**  **2010 - 2014**  **2008 – 2011**  **2009 – 2025**  **2016 – 2025** | PGDip Civil Engineering Structures  PGDip Analysis and Design of Structures for Hazards  MSc Civil Engineering Structures **(T)**  MSc Civil Engineering Structures **(**Nuclear Power Plants**(T)**  MSc Analysis and Design of Structures for Hazards **(T)**  MSc Analysis and Design of Structures for Fire, Blast and Earthquakes.  MSc Professional Engineering (Civil Engineering) **(T)**  MSc Construction Management **(NT)**  MSc Temporary Works and Construction Method Engineering **(T)** | 1 year  2 – 3 years  1 year  2 – 3 years  1 year  2 – 3 years  1 year  2 – 3 years  1 year  2 – 3 years  1 year  2 – 3 years  2 – 3 years  1 year  2 – 3 years  1 year  2 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  FT  PT  FT  PT | |
| **Costain Limited**  **2008 – 2018** | Company Managed Scheme for employees only |  | |  | |
| **Coventry University**  **2002 – 2024**  **2010 – 2024**  **2002 – 2014**  **2015 – 2017**  **2018 – 2024**  **2002 – 2007** | MSc Civil Engineering  MSc Civil Engineering **(T) (Technical Route**)  MSc Civil and Structural Engineering  MSc Civil and Structural Engineering **(T)**  MSc Structural Engineering **(T)**  PGD Civil Engineering  PGD Civil and Structural Engineering | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT | |
| **Dawnus Construction Ltd**  **2007 – 2018** | Company Managed Scheme for employees only |  | |  | |
| **University of Derby**  **2011 – 2026**  **2018 – 2026** | MSc Civil Engineering and Construction Management **(NT)** | 1 year  2 years  2-3 years | | FT  PT  DL | |
| **Dundee University**  **2002 – 2004,**  **2007 – 2024**  **2002 - 2004**  **2005 - 2016**  **2002 – 2012**  **2013 - 2016**  **2002 – 2022**  **2017 – 2024**  **2013 - 2022**  **2002 - 2004**  **2007 - 2012**  **2002 – 2006** | MSc Civil Engineering**(T)**  MSc Concrete Design & Environment  MSc Concrete Engineering and Environmental Management (formerly Concrete Design and Environment)**(T)**  MSc Construction Enterprise Management  MSc Construction and Project Management (formerly Construction Enterprise Management)  MSc Structural Engineering **(T)**  MSc Structural Engineering and Concrete Materials **(T)**  MSc Geotechnical Engineering**(T)**  MSc Earthquake and Offshore Engineering (formerly Geotechnical Engineering**)(T)**  MRes Civil Engineering | 1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  2 years  1 year | | FT  FT  FT  FT  FT  FT  FT  FT  FT  PT  FT | |
| **University of East London**  **2003 – 2026**  **2009 – 2026**  **2017 – 2026**  **2022 – 2026** | MSc Civil Engineering **(T)**  MSc Structural Engineering **(T)**  MSc Civil Engineering with Industrial Placement **(T)**  MSc Structural Engineering with Industrial Placement **(T)**  MSc Intelligent Transport Planning and Engineering **(T)**  MSc Intelligent Transport Planning and Engineering with Industrial Placement **(T)** | 1 year  2 – 3 years  1 year  2 – 3 years  2 years  2 years  1 year  2 years  2 years | | FT  PT  FT  PT  FT  FT  FT  PT  FT | |
| **University of Edinburgh**  **2002 – 2020**  **2011 – 2026**  **2003 – 2009**  **2023**  **2024 – 2026** | MSc Structural Engineering and Mechanics **(T)**  MSc Structural and Fire Safety Engineering**( T)**  MSc Structural Engineering and Mechanics **(T) +**  **+** In collaboration with the University of Glasgow  MSc Fire Engineering Science **(T)**  MSc Fire Engineering Science **(Type I)** | 1 year  1 year  1 year  2 year  1 year  1 year | | FT  FT  FT  PT  FT  FT | |
| **Exeter University**  **2002 – 2009**  **2009 – 2013**  **2007 – 2013**  **2010 – 2013**  **2014 – 2018**  **2013 - 2023**  **2015 – 2023**  **2024**  **2016 – 2023**  **2016 – 2023**    **2024**  **2016 – 2023**  **2024**  **2014 – 2023** | MSc Engineering and Management Civil Engineering Pathway (for three named options)  MSc Engineering Management (Civil and Environmental Engineering pathways) **(T)**  MSc Urban Water Systems **(T)**  MSc Advanced Civil Engineering **(T)**  MSc Advanced Civil and Environmental Engineering **(T)**  MSc Water Management **(T)**  MSc Structural Engineering **(T)**  MSc Civil Engineering with Management **(T)**  MSc Civil Engineering with Management **(Type I)**  MSc Water Engineering with Management **(T)**  MSc Structural Engineering with Management **(T)**  MSc Civil Engineering **(T)**  MSc Civil Engineering **(Type I)**  MSc Water Engineering **(T)**  MSc Water Engineering **(Type I)**  PhD Water Informatics Engineering **(T)** | 1 year  1 year  1 year  2 years  1 year  1 year  2 years  1 year  2 years  1 year  2 years  4 years  1 year  1 year  2 years  4 years  1 year  2 years  4 years  1 year  2 years  4 years  1 year  2 years  1 year  2 years  4 years  1 year  4 Years | | FT  FT  FT  PT  FT  FT  PT  FT  PT  FT  PT  PT  FT  FT  PT  PT  FT  PT  PT  FT  PT  PT  FT  PT  FT  PT  PT  FT  FT | |
| **University of Glasgow**  **2003 – 2004**  **2003 – 2008**  **2003 – 2015**  **2016 – 2024**  **2003 – 2009**  **2009 – 2014**  **2015 – 2024**  **2015 – 2019**  **2015 – 2024** | NB MScs are not normally open to IEng level graduates.  MSc Structural Engineering  MSc/PgDip Civil Engineering and Construction Management  MSc Structural Engineering with Mechanics **(T)** **+**  MSc Structural Engineering **(T)**  MSc Geotechnical Engineering🟏  MSc Flood Risk Management 🟏  MSc Water Resources Engineering Management🟏  MSc Global Water Sustainability **(T)** ‡  MSc Civil Engineering with Management  MSc Sustainable Energy **(NT)**  MSc Civil Engineering **(T)**  **+** In collaboration with the University of Edinburgh  To be delivered at Glasgow only from 2018  🟏 In collaboration with the University of Heriot-Watt  ‡ Joint with the University Strathclyde | 1 year  1 year  2 years  2 + years (max 5 years)  1 year  3 years  1 year  3 years  1 year  2 years  1 year  2 year  1 year  2 years  1 year  3 years  1 year  2 years  1 year  2 years  1 year  2 years | | FT  FT  PT  DL  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT | |
| **University of Greenwich**  **2004 – 2024**  **2020 – 2024** | MSc Civil Engineering **(T)**  MSc Civil Engineering with Industrial Practice **(T)** | 1 year  2 years  2 years | | FT  PT  FT | |
| **Heriot-Watt University**  **2003 – 2008**  **2006 – 2008**  **2008 – 2014**  **2015 – 2023**  **2008 - 2023**  **2009 - 2023**  **2009 - 2023**  **2011 – 2018**  **2014 – 2018**  **2019 – 2023**  **2014 – 2023** | MSc/PgDip Civil Engineering and Construction Management  MSc/PgDip Flood Risk Management 🟏  MSc/PgDip Water Resources Engineering Management 🟏  MSc/PgDip Structural Engineering  MSc/PgDip Structural Rehabilitation, Repair and Maintenance  MSc/PgDip Geotechnical Engineering 🟏  MSc/PgDip Safety, Risk and Reliability Engineering  🟏 In collaboration with the Department of Civil Engineering, University of Glasgow  MSc/PgDip Civil Engineering  MSc Civil Engineering and Construction Management **(NT) (Could be T depending on module choices)**  MSc Civil Engineering and Construction Management **(T)**  MSc Civil Engineering **(T)**  MSc Safety and Risk Management **(NT)**  MSc Safety, Risk and Reliability Engineering **(NT)**  MSc in Sustainable River Catchment Flood Management **(T)** (this replaces Flood Risk Management)  MSc Water Resources and Catchment Management **(T)**  MSc Structural and Foundation Engineering **(T)**  MSc Advanced Structural Engineering **(T)**  MSc Water and Environmental Management **(T)** (Formerly MSc Water Resources and MSc Water Resources and Catchment Management) | 1 year  2 years  2 + years (max 5 years)  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  2 + years (max 5 years)  1 year  2 years  2-5 years  1 year  2 – 7 years  2 – 7 years  1 year  2 – 7 years  2 – 7 years  2-7 years  2-7 years  2-7 years  1 year  2 years  2-6 years  1 year  2 – 7 years  2-7 years  1 year  2 – 7 years  2-7 years  1 year  2 7 years  2-7 years  1 year  2 7 years  2-7 years | | FT  PT  DL  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  DL  FT  PT  DL  FT  PT  DL  FT  PT  DL  DL  DL  DL  FT  PT  DL  FT  PT  DL  FT  PT  DL  FT  PT  DL  FT  PT  DL | |
| **Imperial College**  **2002 – 2005**  **2002 – 2026**  **2002 – 2020**  **2002 – 2026**  **2002 – 2021**  **2002 – 2026**  **2019 - 2026**  **2002 – 2026**  **2002 – 2021**  **2002 – 2015**  **2016 – 2020**  **2016 – 2026**  **2002 – 2020**  **2002 – 2026**  **2021 – 2026**  **2002 – 2021**  **2002 – 2020**  **2002 – 2012**  **2002 - 2012**  **2002 – 2022**  **2002 – 2021**  **2002 – 2020**  **2013 – 2015** | MSc Structural Engineering  MSc Advanced Structural Engineering – General Structural Engineering  MSc Environmental  MSc Geotechnics  **Advanced Structural Engineering**  MSc Concrete Structures **(T)**  MSc Concrete Structures and Business Management **(T)**  MSc Concrete Structures and Sustainable Development **(T)**  MSc Structural Steel Design **(T)**  MSc Structural Steel Design and Business Management **(T)**  MSc Structural Steel Design and Sustainable Development **(T)**  MSc Earthquake Engineering **(T)**  MSc in General Structural Engineering **(T)**  MSc Advanced Materials for Sustainable Infrastructure **(T)**  **Environmental Engineering**  MSc Hydrology and Water Resources Management **(T)**  (previous nameHydrology for Environmental Management (HEM) – until 2008)  MSc Hydrology and Business Management **(T)**  MSc Hydrology and Sustainable Development **(T)**  MSc Hydrology and Water Resources Management and Business Management **(T)**  MSc Hydrology and Water Resources Management and Sustainable Development **(T)**  MSc Environmental Engineering **(T)**  MSc Environmental Engineering and Business Management **(T)**  MSc Environmental Engineering and Sustainable Development **(T)**  MSc Fluid Mechanics for the Offshore, Coastal and Built Environments **(T)**  **Geotechnics**  MSc Soil Mechanics **(T)**  MSc Soil Mechanics and Engineering Seismology **(T)**  MSc Soil Mechanics and Environmental Geotechnics **(T)**  MSc Soil Mechanics with Engineering Geology **(T)**  MSc Soil Mechanics and Business Management **(T)**  MSc Soil Mechanics and Sustainable Development **(T)**  MSc Engineering Geology **(T)**  MSc Engineering Geology and Business Management **(T)**  MSc Engineering Geology and Sustainable Development **(T)**  **Transport**  MSc Transport **(T)**  MSc Transport and Business Management **(T)**  MSc Transport and Sustainable Development **(T)**  MSc Engineering Geology for Ground Models **(T)** (previously titled MSc Engineering Geology)  MSc Engineering Geology for Ground Models and Business Management **(T)** (previously titled MSc Engineering Geology and Business Management)  MSc Engineering Geology for Ground Models and Sustainable Development **(T)** (previously titled MSc Engineering Geology and Sustainable Development) | 1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years  1 year  2/3 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT | |
| **Jacobs Babtie Group**  **2003 – 2008** | Company Managed Scheme for employees only |  | |  | |
| **Kier Construction**  **2006 – 2014** | Company Managed Scheme for employees only |  | |  | |
| **Kingston University London**  **2002 – 2003**  **2009 - 2013**  **2002 – 2008**  **2009 – 2014**  **2009 – 2013**  **2009 – 2018**  **2009 – 2024**  **2009 – 2024**  **2019 – 2024**  **2014 - 2018**  **2017 – 2024** | MSc in Construction Management and Construction Law  MSc Arbitration and Dispute Resolution Practice  MSc in Construction  MSc/PGDip Civil Engineering  MSc/PGD Management in Construction  MSc/PGD in Structural Design and Construction Management  MSc/PGDip Construction Management and Construction Law  MSc Civil Engineering  MSc Construction Management and Construction Law  MSc Structural Design and Construction Management  MSc Management in Construction **(NT)**  MSc Management in Construction (Civil Engineering) **(NT)**  MSc Structural Design and Construction Management with Sustainability (formally Sustainable Concrete Structures with Construction Management) **(T)**  MSc Structural Design and Construction Management **(T)**  MSc Management in Construction with Law **(NT)**  MSc Management in Construction (Civil Engineering) with Professional Placement **(NT)** | 1 year  1 year  1 year  2-3 years  1-2 years  2-4 years  1-2 years  2-4 years  1-2 years  2-4 years  1-2 years  2-4 years  1 year  2-3 years  2-3 years  1 year  2-3 years  1 year  2-3 years  1 year  2-3 years  1 year  2-3 years  1 year  2 – 3 years  2 – 3 years  2 years | | FT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  FT | |
| **University of Leeds**  **2004 - 2008**  **2004 - 2010**  **2004 – 2014**  **2004 – 2024**  **2004 – 2008**  **2007 – 2024**  **2007 – 2024**  **2007 – 2014**  **2007 - 2010**  **2007 – 2014**  **2015 - 2019**  **2009 – 2014**  **2012 – 2024**  **2020 – 2024** | MSc (Eng) Transport Planning  MSc (Eng) Sustainable Waste Management **(T)**  MSc (Eng) Infrastructure and Asset Maintenance and Management **(NT)**  MSc (Eng) International Construction Management and Engineering **(NT)**  MSc (Eng) Environmental Engineering and Project Management **(T)**  MSc (Eng) Engineering Project Management **(NT)**  MSc (Eng) Transport Planning and Engineering **(T)**  MSc (Eng) Transport Planning Practice **(T)**  MSc(Eng) Structural Engineering **(T)**  MSc Engineering Geology **(T)**  MSc Hydrogeology **(T)**  MSc (Eng) Infrastructure Asset Engineering and Management  MSc Transport Planning and the Environment **(T)**  MSc Transport Planning and the Environment **(NT)**  MSc(Eng) International Construction Management and Engineering  MSc(Eng) Water, Sanitation and Health Engineering **(T)**  MSc (Eng) Advanced Concrete Technology **(T)** | 1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  3 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  DL/PT | |
| **Leeds Beckett University**  **2016 – 2020** | MSc Civil Engineering (T) | 1 year  2 years | | FT  PT | |
| **University of Liverpool**  **2003 – 2006**  **2016 – 2018**  **2003 - 2006**  **2016 - 2018**  **2003 – 2008**  **2007 – 2023**  **2012 - 2018** | MSc (Eng) Civil and Earthquake Engineering  MSc (Eng) Civil and Environmental Engineering  MSc (Eng) Structural Engineering  MSc (Eng) Sustainable Structural Engineering  MRes Modelling and Integrated management of Water in the Natural Environment  MSc (Eng) Maritime Civil Engineering **(T)**  MSc Sustainable Civil and Structural Engineering (Structures) **(T)** (former titlesSustainable Civil Engineering (Structures) and Sustainable Structural Engineering, course title changed from 2016 intake year)  MSc Sustainable Civil Engineering (Maritime) **(NT)** | 1 year  1 year  2 years  1 year  1 year  2 years  1 year  1 year  1 year  1 year | | FT  FT  PT  FT  FT  PT  FT  FT  FT  FT | |
| **Liverpool John Moores University**  **2004 – 2009**  **2014 – 2023**  **2015 - 2023** | MSc Water, Energy and the Environment  MSc Water, Energy and the Environment **(NT)**  MSc Civil Engineering **(NT)** | 1 year  2-3 years  1 year  2- 3 years  1 year  2 years | | FT  PT  FT  PT  FT  PT | |
| **University College London**  **2002 – 2026**  **2011 – 2026**  **2011 – 2026**  **2011 – 2012 2013 – 2016**  **2017 – 2026**  **2014 - 2019**  **2014 – 2026**  **2016 – 2020**  **2016 – 2026**  **2018 – 2026**  **2019 – 2026**  **2018 – 2026** | MSc Civil Engineering **(T)**  Graduate Diploma\*  \*will meet CEng if taken with the accredited MSc at UCL. This will still need to be assessed as a package by the appropriate Individual Case Committee  MSc Earthquake Engineering and Disaster Management **(T)**  MSc Environmental Systems Engineering **(T)**  MSc Mega Infrastructure Planning Appraisal and Delivery  MSc Infrastructure Planning, Appraisal and Development  MSc Civil Engineering (with Geographic Information Science) **(T)**  Civil Engineering (with Surveying) **(T)**  Civil Engineering (with Integrated Design) **(T)**  Civil Engineering (with Seismic Design) **(T)**  Civil Engineering (with Environmental Systems) **(T)**  MSc Rail Integrated Design Management  MSc Engineering for International Development **(T)**  MSc in Civil Engineering with Infrastructure Planning  MSc Civil Engineering (with Fluids)  MSc Civil Engineering (with Railways)  MSc Urban Railways **(T)** | 1 year  2-5 years  1 year  1 year  2-5 years  1 year  2-5 years  1 year  2-5 years  1 year  2 -5years  1 year  2 -5years  1 year  2-5 years  1 year  2-5 years  1 year  2-5 years  1 year  2-5 years  3 years  1 year  2-5 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | | FT  PT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT | |
| **London South Bank University**  **2005 – 2024**  **2005 – 2010**  **2011 – 2024**  **2005 – 2007**  **2011 – 2019**  **2020 – 2024** | MSc Civil Engineering **(T)**  MSc Structural Design **(T)**  MSc Structural Engineering **(T)** (formerly Structural Design)  MSc Civil Engineering and Sustainability  MSc Transport Engineering and Planning **(T)**  MSc Civil and Structural Engineering **(T)** | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT | |
| **University of Loughborough**  **2006 – 2010**  **2011 – 2025**  **2011 – 2020**  **2018**  **2018 – 2025**  **2020 – 2025**  **2018 – 2025**  **2020 – 2025**  **2019 – 2025** | PgDip/MSc Construction Management  PgDip/MSc Construction Project Management  PgDip/MSc Urban Environmental Engineering  PgDip/MSc Water and Environmental Management  PgDip/MSc Water and Waste Engineering  MSc Construction Management  MSc Construction Project Management  MSc Construction Business Management  MSc Water and Environmental Management  MSc Water and Waste Engineering  MSc Infrastructure in Emergencies  MSc International Water and Sanitation Engineering (T)  MSc International Water and Sanitation Management  Water Management for Development (NT)  Water Engineering for Development (NT)  MSc Construction Project Management with Building Information Modelling (NT) | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  6-8 years  1 year  2 years  6-8 years  1 year  2-5 years  1 year  2 – 5 years  1 year  2 -5 years  1 year  8 years max  1 year  8 years max  8 years max  1 year  1 year  1 year  5 years  1 year  5 years  1 year  2 – 5 years | | FT  PT  FT  PT  FT  PT  FT  PT  DL  FT  PT  DL  FT  PT  FT  PT  FT  PT  FT  DL  FT  DL  DL  FT  FT  FT  DL  FT  DL  FT  PT | |
| **Morgan Sindall**  **2009 – 2012** | Company Managed Scheme for employees only |  | |  | |
| **University of Manchester**  **2005 – 2009**  **2005 – 2024**  **2005 – 2014**  **2005 – 2012**  **2005 – 2024** | MSc Geotechnical Engineering  MSc Management of Projects  MSc Commercial Project Management  MSc Construction Project Management  MSc Engineering Project Management  MSc Management of Projects  MSc Commercial Project Management  MSc Construction Project Management  MSc Engineering Project Management  MSc IT Project Management  MSc Theoretical and Applied Fluid Dynamics **(T)**  MSc Structural Engineering **(T)** | 1 year  1 year  1 year  1 year  1 year  3 years  3 years  3 years  3 years  3 years  1 year  1 year  2 years | | FT  FT  FT  FT  FT  PT  PT  PT  PT  PT  FT  FT  PT | |
| **Edinburgh Napier University**  **2002 – 2003**  **2003 – 2023**  **2006 – 2023**  **2006 – 2023**  **2006 - 2017**  **2006 – 2010** | MSc Transportation Engineering  MSc Transport, Planning and Engineering  MSc Construction Project Management  MSc Advanced Structural Engineering **(T)**  MSc Timber Engineering **(T)**  PgDip Transport, Planning and Engineering  PgDip Timber Engineering  PgDip Construction Project Management  PgDip Advanced Structural Engineering **(T)** | 1 year  1 year  3 years  1 year  3 years  1 year  2 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  3 years  1 year  2 years | | FT  FT  PT, DL  FT  PT, DL  FT  PT  FT  PT, DL  FT  PT, DL  FT  PT, DL  FT  PT  FT  PT | |
| **Network Rail**  **2012 – 2013** | Company Managed Scheme for employees only |  | |  | |
| **Newcastle University**  **2001 – 2006**  **2001 – 2009**  **2001 – 2008**  **2001 – 2021**  **2006 - 2010**  **2001 - 2010**  **2001- 2010**  **2001 – 2021**  **2022 - 2026**  **2001 – 2016**  **2001 – 2021**  **2001 – 2011**  **2001 – 2016**  **2001 – 2021**  **2007 – 2012**  **2001 – 2021**  **2022 – 2026**  **2001 – 2021**  **2022 – 2026**  **2001 – 2012**  **2001 – 2021**  **2001 – 2010**  **2009 – 2011**  **2009 – 2012**  **2009 - 2012**  **2009 – 2021**  **2011 – 2012**  **2011 – 2016**  **2012 – 2021**  **2012 – 2016**  **2017 – 2021**  **2013 – 2021**  **2017 – 2021**  **2013 – 2021**  **2013 – 2021**  **2013 – 2021**  **2022 – 2026**  **2013 – 2021**  **2013 – 2021**  **2022 – 2026**  **2022 – 2026**  **2022 – 2026**  **2001 – 2007**  **2001 – 2007** | MSc Hydroinformatics and Management Systems  MSc Sustainable Management of the Water Environment **(T)**  MSc Structural Engineering with Construction Management **(T)**  MSc in Structural Engineering **(T)**  MSc Engineering Geology with Consultancy Skills **(T)**  MSc Geotechnical Engineering with Consultancy Skills **(T)**  MSc in Scientific Enterprise **(T)**  MSc Environmental Engineering **(T)**  MSc Environmental Engineering **(Type I)**  MSc Transport  Engineering and Operations **(T)**  MSc Petroleum Geochemistry **(T)**  MSc Environmental Biogeochemistry **(T)**  MSc Hydroinformatics and Water Management (Euro Aquae) **(T)**  MSc Hydroinformatics **(T)**  MSc Applied Hydrogeology  **(T)**  MSc Engineering Geology **(T)**  MSc Engineering Geology **(Type I)**  MSc Geotechnical Engineering **(T)**  MSc Geotechnical Engineering **(Type I)**  MSc Transport and Business Management **(T)**  MSc Flood Risk Management **(T)**  MSc Geoscience for Subsurface Exploration, Appraisal and Development (GeoSEAD) **(T)**  MSc Environmental Biogeochemistry with Consultancy Skills **(T)**  MSc Structural Engineering with Consultancy Skills **(T)**  MSc Transport and the Environment **(T)**  MSc Hydrology and Climate Change **(T)**  MSc Intelligent Transport Systems and Intelligent Mobility  MSc Petroleum Geoscience  (formerly MSc GeoSEAD)  MSc Structural Engineering **(T)** (formerly MSc Structural Engineeringand Consultancy Skills)  MSc Environmental Consultancy **(T)**  MSc Environmental Consultancy  Environmental and Petroleum Geochemistry  MSc Transport Planning and Modelling **(T)**  MSc Transport Planning and Engineering **(T)** (formerly MSc Transport Engineering and Operations)  MSc Transport Planning and Business Management **(T)** (formerly MSc Transport and Business Management)  MSc Transport Planning and the Environment **(T)**  (formerly MSc Transport and the Environment)  MSc Transport Planning and the Environment **(Type I)**  MSc Transport Planning and Intelligent Transport Systems **(T)** (formerly MSc Intelligent Transport Systems and Intelligent Mobility)  MSc Hydrogeology and Water Management **(T)** (formerly MSc Applied Hydrogeology)  MSc Hydrogeology and Water Management **(Type I)**  MSc Hydrology and Water Management **(Type I)**  MSc Transport Engineering, Planning and Management **(Type I)**  PgDip Structural Engineering  PgDip Environmental Engineering  PgDip Transport Engineering and Operations  PgDip Petroleum Geochemistry  PgDip Environmental Biogeochemistry  PgDip Hydroinformatics  PgDip Applied Hydrogeology  PgDip Geotechnical Engineering  PgDip Sustainable Management of the Water Environment  PgDip Transport and Business Management  PgDip Structural Engineering and Construction Management  PgDip Transportation Planning and Policy  PgDip Scientific Enterprise  PgDip Flood Risk Management  PgDip Hydroinformatics and Management Systems  PgDip Geotechnical Engineering with Consultancy Skills  PgDip Engineering Geology  PgDip Hydroinformatics (Euro Aquae) | 1 year  1 year  2-4 years  2-6 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  1 year  2 – 4 years  1 year  2- 4 years  1 year  2 – 4 years  1 year  2 – 4 years  2 – 6 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  2 – 4 years  1 year  1 year  2 - 4 years  1 year  2.5 years  1 year  2 - 4 years  1 year  2 - 4 years  1 year  2-4 years  1 year  2 - 4 years  1 year  2 – 4 years  1 year  2 - 4 years  1 year  2 - 4 years  1 year  2 - 4 years  1 year  2 - 4 years  1 year  2 - 4 years  1 year  2 - 4 years  1 year  2 - 4 years  1 year  1 – 2 years  1 year  1 – 2 years  1 year  1 – 2 years  1 year  1 – 2 years  1 year  1 – 2 years  1 year  2 – 6 years  1 year  1 – 2 years  1 year  2 – 6 years  1 year  1 – 2 years  1 year  1 – 2 years  1 year  1 – 2 years  1 year  1 – 2 years  2 – 6 years  1 year  1 year  1 year  1 year | | FT  FT  PT  Flble  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  FT  PT  FT  PT  FT  PT  FT  Flexible (inc. DL)  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  Flexible  FT  PT  FT  Flexible  FT  PT  FT  PT  FT  PT  FT  PT  Flexible  FT  FT  FT  FT | |
| **Nottingham University**  **2004 – 2018**  **2004 – 2008**  **2016 – 2023**  **2003 – 2023**  **2014 - 2018**  **2004 – 2014**  **2014 - 2015**  **2004 - 2018**  **2003 – 2013**  **2009 - 2018**  **2004 – 2008**  **2014-2018**  **2019 – 2023** | MSc Infrastructure **(T)**  MSc in Infrastructure: Management  MSc in Infrastructure: Flood Risk  MSc in Infrastructure: Structural Monitoring  MSc in Infrastructure: Transportation  MSc in Infrastructure: Coast and Estuary Management  MSc in Infrastructure: Structural Rehabilitation  MSc in Infrastructure: Ground Engineering  MSc in Infrastructure: Wind Farm Development  MSc in Infrastructure: Beach Control  MSc in Infrastructure: Building Systems  MSc in Infrastructure: Water Management  MSc in Infrastructure: Construction  MSc in Infrastructure: Coastal Morphology  MSc in Infrastructure: Pavement Engineering  MSc Transport Infrastructure Engineering  **(T)** (formerly Civil Engineering: Highways and Transportation)  MSc Civil Engineering **(T)**  MSc in Civil Engineering: Geotechnical Engineering **(T)**  MSc in Civil Engineering: Pavement Engineering **(T)**  MSc in Civil Engineering: Highways and Transportation **(T)** (formerly Pavement Engineering)  MSc in Civil Engineering: Transportation **(T)**  MSc in Civil Engineering: Management **(T)**  MSc in Civil Engineering: Structural Engineering **(T)**  MSc in Civil Engineering Mechanics  MSc in Civil Engineering: Environmental Fluid Mechanics **(T)**  MSc in Civil Engineering Water Engineering  MSc in Satellite Positioning Technology  MSc in Geodetic Surveying  MSc in Navigation Technology  MSc in Environmental Management and Earth Observation  MSc Civil Engineering: Engineering Surveying **(T)**  MSc Structural Engineering **(T)** | 1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  2./3 years  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year  1 year | | FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  PT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT  FT | |
| **Nottingham Trent University**  **2006 – 2009**  **2017 – 2026**  **2006 – 2009**  **1996 – 2006**  **1996 – 2006**  **1997 – 2006**  **2003 – 2006**  **2004 – 2006**  **2003 – 2006**  **1997 – 2006**  **1996 – 2006**  **1997 – 2006**  **2003 – 2006**  **2004 – 2006**  **2003 – 2006**  **1997 – 2006**  **2010 – 2026** | MSc Civil Engineering **(T)**  MSc Geotechnical Engineering  MSc Civil Engineering Design and Management  MSc Geotechnical Engineering Design and Management  MSc Environmental Engineering Design and Management  MSc Transportation Engineering Design and Management  MSc Structural Renovation  MSc European Traffic and Transportation  PG Dip Civil Engineering Design and Management  PG Dip Geotechnical Engineering Design and Management  PG Dip Environmental Engineering Design and Management  PG Dip Transportation Engineering Design and Management  PG Dip Structural Renovation  PG Dip European Traffic and Transportation  MSc Structural Engineering with Management **(T)** (the dissertation project must be on a technical subject)  MSc Structural Engineering with Materials **(T)** | 1 year  2 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 years  3 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 years  1 year  2.5 years  3 years  1 year  2 – 5 years  1 year  2 – 5 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  FT  PT  FT  PT | |
| **University of Plymouth**  **2002 – 2026**  **2007 – 2026**  **2002 - 2011**  **2007 - 2011**  **2002 - 2011**  **2007 - 2011**  **2002 – 2026**  **2007 – 2026**  **2006 – 2011**  **2017 – 2021**  **2021 – 2026**  **2021 – 2026**  **2006 – 2007** | MSc Civil Engineering **(T)**    MSc Civil & Structural Engineering **(T)**  MSc Civil Engineering Management  MSc Coastal Engineering **(T)**  MSc/MRes Flood Risk **(T)**  MSc Marine Renewable Energy **(T)**  MSc Offshore Renewable Energy **(T)**  MSc Offshore Renewable Energy Engineering **(T)**  PgDip Civil Engineering    PgDip Civil & Structural Engineering  PgDip Civil Engineering Management  PgDip Coastal Engineering  PgDip Flood Risk | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT | |
| **Portsmouth University**  **2001 – 2009**  **2000 – 2021**  **2022 - 2023**  **2001 – 2022**  **2001 – 2023**  **2002 – 2014**  **2004 – 2023**  **2012 ­– 2023**  **2009 – 2022**  **2002 – 2009**  **2016 – 2023**  **2019 – 2023** | MSc Civil Engineering with Earthquake Engineering  MSc Civil Engineering with Construction Management  MSc Civil Engineering **(T)**  MSc Civil Engineering **(Type I)**  MSc Civil Engineering with Structural Engineering **(T)**  MSc Civil Engineering with Environmental Engineering **(T)**  MSc Civil Engineering Practice  MSc Construction Project Management **(NT)**  MSc Construction Project Management **(NT)**  MSc Civil Engineering with Geotechnical Engineering **(T)**  Post Graduate Diploma Civil Engineering Practice  MSc Building Information Management | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  1 year  2 years  2 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  FT  PT  DL |
| **Royal School of Military Engineering, Cranfield**  **University**  **2012-2024** | MSc Military Construction Engineering **(T)** | 2 years | | PT |
| **University of Salford**  **2003 – 2004**  **2003 – 2007**  **2003 – 2021**  **2022 – 2026**  **2003 – 2026**  **2003 – 2008**  **2005 – 2008**  **2005 – 2008**  **2009 – 2010** | MSc Energy Technology for Sustainable Development  PGD Transport Engineering and Planning **(T)**  PGD Structural Engineering **(T)**  MSc Transport Engineering and Planning **(T)**  MSc Transport Engineering and Planning **(NT)**  MSc Structural Engineering **(T)**  MSc/PGD Sustainable Development, Energy and Management  MSc/PGD Sustainable Infrastructure  MSc Infrastructure Management  MSc Water, Energy and Waste **(T)** | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  PT  FT  FT  PT  FT  PT  FT  PT |
| **University of Sheffield**  **1998 – 2008**  **1999 – 2018**  **1999 – 2008**  **2002 – 2003**  **2004 – 2008**  **2005 – 2018**  **2005 - 2018**  **2005 – 2008**  **1998 – 2008**  **1998 - 2022**  **2023 – 2027**  **1998 – 2022**  **2009 – 2022**  **2010 – 2022**  **2023 – 2027**  **2015 – 2022**  **2023 – 2027**  **2020 – 2022**  **2023 – 2027**  **2020 – 2022**  **2023 – 2027**  **2020 – 2022** | MSc Structural Engineering  MSc Concrete Engineering  MSc Steel Construction  PGDip Structural Engineering  PGDip Concrete Engineering  PGDip Steel Construction  MSc Environmental Management of Urban Land and Water **(T)**  PGDip Environmental Management of Urban Land and Water  MSc Rail Systems  MSc Earthquake and Civil Engineering Dynamics  PGDip Earthquake and Civil Engineering Dynamics  MSc Urban Water Engineering and  Management **(T)**  MSc Contaminant Hydrology **(T)**  PGDip Urban Water Engineering and Management  PGDip Containment Hydrology  MSc(Eng) Concrete Engineering **(T)**  MSc(Eng) Structural Engineering **(T)**  MSc(Eng) Structural Engineering **(Type I)**  MSc Steel Construction **(T)**  MSc (Eng) Earthquake and Civil Engineering Dynamics **(T)**  MSc Structural and Concrete Engineering **(T)** (previously Concrete Engineering)  MSc Architectural Engineering Design **(T)**  MSc Architectural Engineering Design **(Type I)**  MSc Civil Engineering **(T)**  MSc Civil Engineering **(Type I)**  MSc Water Engineering **(T)**  MSc Water Engineering **(Type I)**  MSc in Civil Engineering and Management **(T)**  MSc in Civil Engineering and Management **(Type II)**  MSc in Infrastructure and Urban Systems Engineering **(T)** | 1 year  1 year  1 year  1 year  1 year  1 year  1 year  2 years  1 year  1 year  1 year  1 year  1 year  2 years  1 year  2 years  1 year  1 year  1 year  2 years  5 years  1 year  2 years  5 years  1 year  1 year  2 years  5 years  1 year  2 years  5 years  1 year  2 years  5 years  1 year  2 years  1 year  1 year  2 years  1 year  1 year  2 years  1 year  1 year  1 year  1 year | | FT  FT  FT  FT  FT  FT  FT  PT  FT  FT  FT  FT  FT  PT  FT  PT  FT  FT  FT  PT  Flexible  FT  PT  Flexible  FT  FT  PT  Flexible  FT  PT  Flexible  FT  PT  Flexible  FT  PT  FT  FT  PT  FT  FT  PT  FT  FT  FT  FT |
| **University of South Wales (previously University of Glamorgan)**  **2006 – 2007**  **2008 – 2022**  **2023 – 2027**  **2008 – 2022**  **2023 – 2027**  **2008 – 2010**  **2016 – 2022** | PgDip/MSc Civil and Structural Engineering  PgDip/MSc Civil Engineering and Environmental Management  PgDip/MSc Civil Engineering for International Development  MSc Civil and Structural Engineering **(T)**  MSc Civil Engineering (Structural) **(Type I)**  MSc Civil Engineering and Environmental Management **(T)**  MSc Civil Engineering (Environmental) **(Type I)**  MSc Civil Engineering for International Development  MSc Construction Project Management | 1 year  1 year  1 year  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  3 years | | FT  FT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT |
| **University of Southampton**  **2005 – 2013**  **2003 – 2005**  **2005 – 2008**  **2003 – 2008**  **2003 - 2004**  **2009 – 2023**  **2003-2008**  **2003 - 2018**  **2005 – 2008**  **2010 – 2023**  **2014 – 2023**  **2017 – 2023**  **2018 – 2023**  **2019 – 2023** | Civil Engineering without Industrial Placement **(T)**  MRes Coastal Engineering for Climate Change  MSc Coastal Engineering in Environmental Management  MSc Engineering for Development  MSc Environmental Coastal Engineering  MSc Engineering in the Coastal Environment (**T**)  MSc Sustainable Waste  Management  MSc Transportation Planning and Engineering **(T)**  Engineering Doctorate EngD Transport Knowledge and Systems Engineering  MSc Energy and Sustainability: Energy Resources and Climate Change **(T)**  MSc Energy and Sustainability: Energy Environment and Buildings **(T)**  MSc Civil Engineering (**T**)  MSc Civil Engineering with Industrial Placement (**T**)  MSc Transportation Planning and Engineering with three named themes – Infrastructure/Behaviour/ Operations **(T)**  MSc Transportation Planning and Engineering with three named themes – Infrastructure/Behaviour/ Operations **(T)**  MSc Civil Engineering with Integrated Qualifying Year **(T)** | 1 year  1 year  1 year  1 year  1 year  1 year  2-4 years  1 year  1 year  2-4 years  1 year  1 year  2 – 5 years  1 year  2-5 years  1 year  1.67 years  1 year  2 years  2 years | | FT  FT   FT  FT  FT  FT  PT  FT  FT  PT  FT  FT  PT  FT  PT  FT  FT  FT  PT  FT |
| **University of Strathclyde**  **2003 – 2004**  **2003 – 2007**  **2009 only**  **2009 – 2014**  **2008 – 2014**  **2020 – 2024**  **2009 - 2009**  **2010 - 2024**  **2009 - 2014**  **2008 - 2014**  **2015 - 2024**  **2010 – 2024**  **2010 only**  **2013 - 2024**  **2020 – 2024** | MSc Structural Engineering  (In collaboration with the Department of Civil Engineering, University of Glasgow)  MSc Integrated Building Design  PGDip Integrated Building Design  MSc Environmental Science (joint programme with the University of Glasgow) **(T)**  MSc Technology and Sustainability  MSc Environmental Forensics  MSc Environmental Science  MSc Environmental Entrepreneurship  MSc Environmental Studies\*  MSc Sustainability and Environmental Studies\* (formerly MSc Environmental Studies)  MSc Environmental Engineering **(T)**  MSc Geotechnics **(T)**  MSc Environmental Engineering **(NT)**  MSc Hydrogeology **(T)**  MSc Science, Technology and Sustainability  MSc Civil Engineering **(T)**  MSc Civil Engineering with Industry **(T)**  MSc Civil Engineering with Structural Engineering and Project Management **(T)**  MSc Civil Engineering with Geotechnical Engineering and Project Management **(T)**  MSc Civil Engineering with Geoenvironmental Engineering and Project Management **(T)**  MSc Civil Engineering with Water Engineering & Project Management **(T)**  MSc in Civil Engineering with Industry with Structural Engineering and Project Management **(T)**  MSc in Civil Engineering with Industry with Geotechnical Engineering & Project Management **(T)**  MSc in Civil Engineering with Industry with Geoenvironmental Engineering & Project Management **(T)**  MSc in Civil Engineering with Industry with Water Engineering & Project Management **(T)** | 1 year  1 year  9 Months  1 year  1 year  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1.5 years  3 years  1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years  1.5 years  1.5 years  1.5 years  1.5 years | FT  FT  FT  FT  FT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  FT  FT  FT | |
| **Surrey University**  **2002 – 2023**  **2014 – 2023**  **2002- 2023**  **2002 - 2023**  **2006 – 2013**  **2007 – 2013**  **2014 – 2018**  **2019 – 2023**  **2014 – 2023** | MSc Water and Environmental Engineering **(T)**  MSc Structural Engineering **(T)**  MSc Bridge Engineering **(T)**  MSc Civil Engineering **(T)**  MSc Transport Planning and Practice  MSc in Water Regulation and Management  MSc Infrastructure Engineering and Management **(T)**  MSc Infrastructure Engineering and Management **(NT)**  MSc Advanced Geotechnical Engineering **(T)** (formerly MSc Advanced Ground Engineering) | 1 year  2-6 years  Max 6 years  1 year  2-6 years  max 6 years  1 year  2 – 6 years  max 6 years  1 year  2-6 years  Max 6 years  1 year  2-6 years  1 year  2-6 years  1 year  2 – 5 years  Max 6 years  1 year  2 – 5 years  Max 6 years  1 year  2 – 5 years  Max 6 years | FT  PT  DL  FT  PT  DL  FT  PT  DL  FT  PT  DL  FT  PT  FT  PT  FT  PT  DL  FT  PT  DL  FT  PT  DL | |
| **University of Teesside**  **2011 – 2015**  **2015 – 2022**  **2018 – 2022**  **2023 – 2027** | MSc Civil Engineering  MSc Civil and Structural Engineering **(T)**  MSc Civil and Structural Engineering with Advanced Practice **(T)**  MSc Civil and Structural Engineering **(Type I)**  MSc Civil and Structural Engineering with Advanced Practice **(Type I)** | 1 year  2 years  1 year  2 years  2 years  1 year  2 years  2 years | FT  PT  FT  PT  FT  FT  PT  FT | |
| **Taylor Woodrow Construction Limited**  **2007 – 2010** | Company-Managed Scheme for employees only |  |  | |
| **University of Ulster**  **2003 – 2010**  \*2011 – 2015  **2016 - 2018**  **2019 – 2022**  **2005 – 2006** | MSc Infrastructure Engineering  MSc is classified as Technical if the dissertation topic is in a technical area.  MSc Infrastructure Engineering **(T)**  MSc Civil and Infrastructure Engineering **(T)**  PgDip Infrastructure Engineering | 1 year  2/3 years  1 year  2 years  1 year  2 years  1 year  2 years | FT  PT  FT  PT  FT  PT  FT  PT | |
| **Swansea University**  **2002 – 2019**  **2020 – 2027**  **2020 – 2027**  **2002 – 2022**  **2002 - 2011**  **2008 – 2027**  **2022 – 2027**  **2002 – 2007**  **2007 – 2027**  **2019 – 2027**  **2022 – 2027** | MSc Computer Modelling and Finite Elements in Engineering Mechanics **(T)**  MSc Computational Engineering **(T)**  MSc Computational Engineering with Industry **(T)**  MRes in Computational Modelling in Engineering **(T)**  MRes in Water Technology & Management  MRes in Environmental Management  MSc Civil Engineering **(T)**  MSc Civil Engineering with Industry **(T)**  PgDip in Computer Modelling & Finite Element Methods in Engineering Mechanics  Erasmus Mundus MSc in Computational Mechanics **(T)**  MSc Structural Engineering **(T)**  MSc Structural Engineering with Industry **(T)** | 1 year  1 year  2 years  1 year  1 year  1 year  1 year  2 years  1 year  2 years  1 year  2 years | FT  FT  PT  FT  FT  FT  FT  FT  FT  FT  FT  FT | |
| **University of Warwick**  **2011 – 2025**  **2018 – 2025** | MSc Tunnelling and Underground Space **(T)**  MSc Humanitarian Engineering **(NT)**  MSc Humanitarian Engineering with Sustainability **(NT)**  MSc Humanitarian Engineering with Management **(NT)** | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | FT  PT  FT  PT  FT  PT  FT  PT | |
| **University of West London**  **2018 – 2023**  **2019 – 2023**  **2022 – 2023** | MSc Civil and Environmental Engineering **(T)**  MSc Civil Engineering **(T)**  MSc Structural Engineering **(T)** | 1 year  2 years  1 year  1 year | FT  PT  FT  FT | |
| **University of West of England**  **2014 – 2027**  **2014 – 2022**  **2019 – 2027** | MSc Transport Engineering and Planning **(T)**  MSc Transport Planning  MSc Civil Engineering **(T)** | 1 year  3 years  1 year  3 years  1 year  3 years | FT  PT  FT  PT  FT  PT | |
| **University of West of Scotland**  **2016 – 2022** | MSc Civil Engineering **(T)** | 1 year  2 years | FT  PT | |
| **University of Wolverhampton**  **2012 - 2026**  **2012 – 2016**  **2021 – 2026**  **2018 – 2022**  **2021 – 2022**  **2021 – 2026** | MSc Civil Engineering Management  MSc Civil Engineering **(T)**  MSc Civil and Structural Engineering **(T)**  MSc Civil and Structural Engineering with Professional Practice**(T)**  MSc Civil Engineering with Professional Practice **(T)** | 1 year  2 years  1 year  2 years  1 year  2 years  1.5 years  1.5 years | FT  PT  FT  PT  FT  PT  FT  FT | |

Overseas List of Approved Further Learning Schemes

for Chartered Engineer

|  |  |  |  |
| --- | --- | --- | --- |
| **Public Works Department, Brunei**  **2007 – 2016** | Company-Managed Scheme for employees only |  |  |
| **Ministry of Development – Brunei**  **2017 – 2018**  **2021** | Company Managed Scheme for employees only |  |  |
| **Universiti Teknologi Brunei**  **2016 - 2026**  **2021 – 2026** | MSc Water Resources and Environmental Engineering  **(T)**  MSc Civil Engineering **(T)** | 1 year  1 year | FT  FT |
| **Heriot-Watt University, Dubai Campus**  **2019 – 2023** | MSc Civil Engineering and Construction Management **(T)** | 1 year  2 years | FT  PT |
| **University of Hong Kong**  **2002-2021**  **2022 – 2026** | MSc Geotechnical Engineering **(T)**  MSc Infrastructure Project Management  MSc Structural Engineering **(T)**  MSc Transportation Engineering **(T)**  MSc Environmental Engineering **(T)**  MSc Civil Engineering **(T)** | 1-2 years  2-3 years  1-2 years  2-3 years  1-2 years  2-3 years  1-2 years  2-3 years  1-2 years  2-3 years  1 year  2 years | FT  PT  FT  PT  FT  PT  FT  PT  FT  PT  FT  PT |
| **Hong Kong University of Science and Technology**  **2002 – 2025**  **2002 – 2019** | MSc Civil Infrastructural Engineering and Management **(T)**  MSc Environmental Engineering and Management **(T)** (formerly MSc Environmental Engineering) | 1-1.5 years  2-2.5 years  1-1.5 years  2-2.5 years | FT  PT  FT  PT |

|  |  |  |  |
| --- | --- | --- | --- |
| **University of the West Indies**  **2005 – 2026**  **2022 – 2026** | MSc Civil Engineering **(T)**  MSc Civil with Environmental Engineering **(T)**  MSc Construction Management **(NT)**  MSc Coastal Engineering and Management **(NT)** | 1 year  2 years  1 year  2 years  1 year  2 years  1 year  2 years | FT  PT  FT  PT  FT  PT  FT  PT |
| **University of Nottingham – Malaysia Campus**  **2010 - 2023** | MSc Civil Engineering **(T)** | 1 year | FT |
| **Xi’an Jiaotong – Liverpool University**  **2014 – 2023**  **2016 – 2023** | MSc Sustainable Construction **(T)**  MSc in Civil Engineering **(T)** | 1.5 years  3 years  1.5 years  3 years | FT  PT  FT  PT |

1. Engineering Council’s Accreditation of Higher Education Programmes (AHEP) handbook, version 4. See <https://www.engc.org.uk/ahep.aspx>. [↑](#footnote-ref-2)
2. See separate JBM listing for a list of accredited first degrees. [↑](#footnote-ref-3)
3. Some courses are designated as non-technical (**NT**) and type II for JBM’s own internal reference. [↑](#footnote-ref-4)