

List of Accredited Postgraduate Qualifications that fulfil Further Learning requirements

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
-----------------------	--------------------------	--------------------	--------------	------------------	-------------	-----------------	---------------------------------------	----------------------

Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.

Accredited Postgraduate Qualifications for CEng Further Learning

Bath University	8137	MSc	Integrated Environmental Management	3	D	2006	2010	FL1
Birmingham City University (formerly Central England University Birmingham)	9481	MSc	Automotive Engineering	1	F	2007	2011	FL1
Birmingham City University (formerly Central England University Birmingham)	9481	MSc	Automotive Engineering	3	P	2007	2011	FL1
Birmingham City University (formerly Central England University Birmingham)	9482	MSc	Automotive Calibration and Control	1	F	2007	2011	FL1
Birmingham City University (formerly Central England University Birmingham)	9482	MSc	Automotive Calibration and Control	3	P	2007	2011	FL1
Birmingham City University (formerly Central England University Birmingham)	9483	MSc	Mechanical Engineering	1	F	2007	2011	FL1
Birmingham City University (formerly Central England University Birmingham)	9483	MSc	Mechanical Engineering	3	P	2007	2011	FL1
Bradford University	8911	MSc	Advanced Materials Engineering	1	F	2007	2011	FL1
Bradford University	8914	MSc	Applied Automotive Engineering	2	P	2007	2007	FL6
Bradford University	0070 12	MSc	Automotive Engineering	1	F	2004	2011	FL1
Bradford University	8912	MSc	Automotive Engineering Quality Improvement	1	F	2007	2011	FL1
Bradford University	8913	MSc	Mechanical Engineering	2	P	2007	2007	FL6
Bradford University	8913	MSc	Mechanical Engineering	1	F	2007	2011	FL1
Bristol University	6652	MSc	Aerospace - IGDS	3	P	2002	2005	FL1
Bristol University	6652	PgD	Aerospace - IGDS	3	P	2002	2004	FL1
Brunel University	9730	MSc	Advanced Engineering Design	1	F	2005	2013	FL1
Brunel University	9730	MSc	Advanced Engineering Design	2	P	2005	2013	FL1
Brunel University	9118	MSc	Advanced Manufacturing Systems	1	F	2007	2013	FL1

List of Accredited Postgraduate Qualifications that fulfil Further Learning requirements

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
-----------------------	--------------------------	--------------------	--------------	------------------	-------------	-----------------	---------------------------------------	----------------------

Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.

Brunel University	9118	MSc	Advanced Manufacturing Systems	3	P	2007	2013	FL1
Brunel University	9118	MSc	Advanced Manufacturing Systems	5	D	2007	2013	FL1
Brunel University	9119	MSc	Advanced Mechanical Engineering	1	F	2007	2013	FL1
Brunel University	9731	MSc	Aerospace Engineering	1	F	2006	2013	FL1
Brunel University	8482	MSc	Automotive & Motorsport Engineering	1	F	2004	2013	FL1
Brunel University	8873	MSc	Biomedical Engineering	1	F	2006	2013	FL1
Brunel University	8873	MSc	Biomedical Engineering	2	P	2006	2013	FL1
Brunel University	6102	MSc	Building Services Engineering	5	D	2009	2013	FL1
Brunel University	6102	MSc	Building Services Engineering	1	F	2009	2013	FL1
Brunel University	7672	MSc	Building Services Engineering Management	5	D	2009	2013	FL1
Brunel University	8859	MSc	Building Services Engineering with Sustainable Energy	5	D	2009	2013	FL1
Brunel University	8859	MSc	Building Services Engineering with Sustainable Energy	1	F	2009	2013	FL1
Brunel University	9116	MSc	Engineering Management	1	F	2007	2013	FL1
Brunel University	9116	MSc	Engineering Management	3	P	2007	2013	FL1
Brunel University	9116	MSc	Engineering Management	5	D	2007	2013	FL1
Brunel University	9117	MSc	Packaging Technology Management	1	F	2007	2013	FL1
Brunel University	9117	MSc	Packaging Technology Management	3	P	2007	2013	FL1
Brunel University	9117	MSc	Packaging Technology Management	5	D	2007	2013	FL1
Brunel University	8141	MSc	Sustainable Energies Technology and Management	1	F	2009	2013	FL1
Cranfield University Bedfordshire	8227	MSc	Aerospace Vehicle Design	1	F	2006	2010	FL1
Cranfield University Bedfordshire	8226	MSc	Aircraft Engineering	3	P	2003	2010	FL1
Cranfield University Bedfordshire	6663	MSc	Automotive Product Engineering	1	F	2003	2008	FL1
Cranfield University Bedfordshire	8488	MSc	Manufacturing	2	P	2005	2009	FL1
Cranfield University Bedfordshire	8489	MSc	Manufacturing	1	F	2005	2009	FL1

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**
KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
FL10=Further Learning Accredited for CEng and awaiting further info before extending
FL1(I) = Further Learning Accredited for IEng
FL1(Ia) = Further Learning Approved for IEng
FL3 = New Programme under Review
FL4 = Previously Accredited FL under Review
FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
Cranfield University Bedfordshire	8321	MSc	Motorsport Engineering and Management	1	F	2006	2010	FL1
Cranfield University Bedfordshire	8321	MSc	Motorsport Engineering and Management	3	P	2006	2010	FL1
Cranfield University Bedfordshire	8074	MSc	Operations Excellence	2	P	2005	2009	FL1
Cranfield University Bedfordshire	8490	MSc	Process Systems Engineering	1	F	2004	2008	FL1
Cranfield University Bedfordshire	8490	MSc	Process Systems Engineering	5	P	2004	2008	FL1
Cranfield University Bedfordshire	8491	MSc	Structures Crashworthiness and Impacts	1	F	2003	2008	FL6
Cranfield University Bedfordshire	8959	MSc	Thermal Power (Aerospace Propulsion Option)	1	F	2007	2011	FL1
Cranfield University Bedfordshire	8958	MSc	Thermal Power (Gas Turbine Technology Option)	1	F	2007	2011	FL1
Cranfield University Bedfordshire	9454	MSc	Thermal Power (Power Propulsion and the Environment)	1	F	2007	2011	FL1
Cranfield University Bedfordshire	8960	MSc	Thermal Power (Rotating Machinery Engg & Management Option)	1	F	2007	2011	FL1
Cranfield University (RMCS)	7181	MSc	Explosives Ordnance Engineering (EOE)	1	F	2004	2010	FL10
Cranfield University (RMCS)	7181	MSc	Explosives Ordnance Engineering (EOE)	5	P	2004	2010	FL10
Cranfield University (RMCS)	9300	MSc	Systems Engineering for Defence Capability (SEDC)	1	F	2003	2010	FL10
Cranfield University (RMCS)	9300	MSc	Systems Engineering for Defence Capability (SEDC)	5	P	2003	2010	FL10
De Montfort University	9575	MSc	Mechanical Engineering	1	F	2009	2010	FL10
De Montfort University	9575	MSc	Mechanical Engineering	3	P	2009	2010	FL10
De Montfort University	9576	MSc	Mechatronics	1	F	2008	2012	FL1
De Montfort University	9576	MSc	Mechatronics	3	P	2008	2012	FL1
Durham University	9535	MSc	Design Manufacturing and Management	1	F	2009	2013	FL1
Durham University	9533	MSc	New & Renewable Energy	1	F	2009	2013	FL1

List of Accredited Postgraduate Qualifications that fulfil Further Learning requirements

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
Exeter University	8880	MSc	Engineering Management (Materials and Advanced Manufacturing)	1	F	2007	2009	FL1
Exeter University	8881	MSc	Engineering Management (Supply Chain and Logistics)	1	F	2007	2009	FL1
Exeter University	8879	MSc	Engineering and Management	1	F	2007	2009	FL1
Glasgow Caledonian University	8892	MSc	Maintenance Management	2	P	2007	2011	FL1
Glasgow Caledonian University	8892	MSc	Maintenance Management	1	F	2007	2011	FL1
Glasgow Caledonian University	8893	MSc	Mechanical Engineering - Design	1	F	2007	2011	FL1
Glasgow Caledonian University	8893	MSc	Mechanical Engineering - Design	2	P	2007	2011	FL1
Glasgow Caledonian University	8894	MSc	Mechanical Engineering - Manufacture	1	F	2007	2011	FL1
Glasgow Caledonian University	8894	MSc	Mechanical Engineering - Manufacture	2	P	2007	2011	FL1
Glasgow University	8523	MSc	Marine Technology	5	D	2005	2009	FL1
Heriot Watt University	8520	MSc	Marine Technology	5	D	2005	2009	FL1
Kings College University Of London	8492	MSc	Computer Aided Mechanical Engineering	1	F	2004	2009	FL10
Kings College University Of London	8492	MSc	Computer Aided Mechanical Engineering	2	P	2004	2009	FL10
Kings College University Of London	8493	MSc	Mechatronics	1	F	2004	2009	FL10
Kings College University Of London	8493	MSc	Mechatronics	2	P	2004	2009	FL10
Kings College University Of London	9130	MSc	Multi-scale Fluid Process Engineering	1	F	2008	2008	FL10
Kings College University Of London	9130	MSc	Multi-scale Fluid Process Engineering	2	P	2008	2008	FL10
Kingston University	8647	MSc	Advanced Industrial & Manufacturing Systems	1	F	2006	2010	FL1
Kingston University	8647	MSc	Advanced Industrial & Manufacturing Systems	3	P	2006	2010	FL1
Kingston University	9275	MSc	Advanced Product Design Engineering	1	F	2006	2010	FL1

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**
KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
Kingston University	9275	MSc	Advanced Product Design Engineering	2	P	2006	2010	FL1
Kingston University	8650	MSc	Automotive Engineering	1	F	2006	2010	FL1
Kingston University	8650	MSc	Automotive Engineering	3	P	2006	2010	FL1
Kingston University	8878	MSc	Engineering Projects and Systems Management	1	F	2006	2010	FL1
Kingston University	8878	MSc	Engineering Projects and Systems Management	3	P	2006	2010	FL1
Kingston University	6174	MSc	Mechanical Engineering	3	P	2002	2010	FL1
Kingston University	6174	MSc	Mechanical Engineering	1	F	2002	2010	FL1
Kingston University	8648	MSc	Motorsport Vehicle Dynamics	1	F	2006	2010	FL1
Kingston University	8648	MSc	Motorsport Vehicle Dynamics	3	P	2006	2010	FL1
Lancaster University	8275	MSc	Decommissioning & Environmental Clean-up	2	P	2006	2010	FL1
Lancaster University	8271	MSc	Mechanical Engineering	1	F	2006	2010	FL1
Lancaster University	8271	MSc	Mechanical Engineering	2	P	2006	2010	FL1
Lancaster University	8273	MSc	Mechatronics Systems Engineering	1	F	2006	2010	FL1
Lancaster University	8273	MSc	Mechatronics Systems Engineering	2	P	2006	2010	FL1
Lancaster University	8272	MSc	Safety Engineering	2	P	2006	2010	FL1
Liverpool University	8312	MSc(Eng)	Advanced Manufacturing Systems & Technology	1	F	2004	2008	FL1
Liverpool University	8314	MSc(Eng)	Engineering Applications of Lasers	1	F	2004	2008	FL1
Liverpool University	8315	MSc(Eng)	Mechanical Systems Engineering	1	F	2004	2008	FL1
Liverpool University	8509	MSc	Nuclear Science & Technology	1	F	2005	2008	FL1
Liverpool University	8510	MSc	Nuclear Science & Technology	3	P	2005	2008	FL1
Liverpool University	8313	MSc(Eng)	Product Design and Management	1	F	2004	2008	FL1
University College London (UCL)	8521	MSc	Marine Technology	5	D	2005	2009	FL1
University College London (UCL)	7179	MSc	Mechanical Engineering	1	F	2004	2011	FL1

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
University College London (UCL)	7179	MSc	Mechanical Engineering	2	P	2005	2011	FL1
University College London (UCL)	7180	MSc	Power Systems Engineering	1	F	2006	2011	FL1
University College London (UCL)	7180	MSc	Power Systems Engineering	2	P	2006	2011	FL1
Loughborough University	8364	MSc	Advanced Manufacturing Engg & Management	1	F	2006	2010	FL1
Loughborough University	8364	MSc	Advanced Manufacturing Engg & Management	8	P	2006	2010	FL1
Loughborough University	8635	MSc	Advanced Methods in Aeronautical Engineering	1	F	2005	2013	FL1
Loughborough University	8494	MSc	Automotive Systems Engineering	1	F	2004	2013	FL1
Loughborough University	8495	MSc	Automotive Systems Engineering	8	P	2004	2013	FL1
Loughborough University	8366	MSc	Engineering Design	1	F	2006	2010	FL1
Loughborough University	8366	MSc	Engineering Design	8	P	2006	2010	FL1
Loughborough University	8365	MSc	Engineering Design and Manufacture	8	D	2006	2010	FL1
Loughborough University	8367	MSc	Mechatronics	8	P	2006	2010	FL1
Loughborough University	8367	MSc	Mechatronics	1	F	2006	2010	FL1
Loughborough University	6711	MSc	Renewable Energy Systems Technology	1	F	2003	2012	FL1
Loughborough University	6711	MSc	Renewable Energy Systems Technology	8	P	2003	2012	FL1
Loughborough University	8496	MSc	Risk and Reliability Methods	1	F	2004	2008	FL1
Loughborough University	8497	MSc	Risk and Reliability Methods	8	P	2004	2008	FL1
Manchester Metropolitan University	8886	Msc	Design and Manufacture	2	P	2006	2007	FL6
Manchester Metropolitan University	8886	Msc	Design and Manufacture	1	F	2006	2007	FL6
Manchester Metropolitan University	8885	MSc	Mechanical Engineering	1	F	2006	2008	FL10
Manchester Metropolitan University	8885	MSc	Mechanical Engineering	2	P	2006	2008	FL10
University of Manchester (from 2005)	7628	MSc	Maintenance Engg & Asset Management	3	D	2005	2009	FL1

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**
KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
University of Manchester (from 2005)	7628	MSc	Maintenance Engg & Asset Management	3	P	2005	2009	FL1
University of Manchester - VUM (up to 2004)	6654	EngD	Engineering Doctorate	4	F	2002	2006	FL1
University of Manchester - VUM (up to 2004)	6172	MSc	Maintenance Engg & Asset Management	3	D	2003	2008	FL1
University of Manchester - VUM (up to 2004)	6172	MSc	Maintenance Engineering & Asset Management	3	P	2001	2008	FL1
Glyndwr University (formerly North East Wales Institute of Higher Education)	9342	MSc	Aeronautical Engineering	1	F	2007	2011	FL6
Glyndwr University (formerly North East Wales Institute of Higher Education)	9342	MSc	Aeronautical Engineering	2	P	2007	2011	FL6
Newcastle University	8519	MSc	Marine Technology	5	D	2005	2009	FL1
Newcastle University	8653	MSc	Mathematical Modelling in Engg & Industry	1	F	2006	2010	FL1
Newcastle University	8654	MSc	Mechanical Engg with English	1	F	2006	2010	FL1
Newcastle University	8652	MSc	Mechanical Engineering	1	F	2006	2010	FL1
Newcastle University	8651	MSc	Mechatronics	1	F	2006	2010	FL1
Newcastle University	8965	MSc	Pipeline Engineering	1	F	2006	2010	FL1
Newcastle University	8965	MSc	Pipeline Engineering	3	P	2006	2010	FL1
Newcastle University	7918	MSc	Renewable Energy	1	F	2005	2009	FL1
Newcastle University	7918	MSc	Renewable Energy	1	P	2005	2009	FL1
Newcastle University	7819	MSc	Renewable Energy	1	D	2005	2009	FL1
Northumbria University	9112	MSc	Mechanical Engineering	1	F	2007	2012	FL1
Nottingham University	9327	MSc	Mechanical Engineering	1	F	2008	2008	FL6
Oxford Brookes University	8637	MSc	Advanced Engineering Design	1	F	2006	2010	FL1
Oxford Brookes University	8637	MSc	Advanced Engineering Design	5	P	2006	2010	FL1
Oxford Brookes University	8638	MSc	Motorsport Engineering	1	F	2006	2010	FL1
Oxford Brookes University	8638	MSc	Motorsport Engineering	5	P	2006	2010	FL1

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**
KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
Oxford Brookes University	8639	MSc	Racing Engine Design	1	F	2006	2010	FL1
Oxford Brookes University	8639	MSc	Racing Engine Design	5	P	2006	2010	FL1
Portsmouth University	8869	MSc	Advanced Manufacturing Technology	1	F	2006	2010	FL1
Portsmouth University	8869	MSc	Advanced Manufacturing Technology	3	P	2006	2010	FL1
Portsmouth University	8871	MSc	Logistics & Optimisation	1	F	2006	2010	FL1
Portsmouth University	8871	MSc	Logistics & Optimisation	3	P	2006	2010	FL1
Portsmouth University	8872	MSc	Mechanical Engineering	1	F	2006	2010	FL1
Portsmouth University	8872	MSc	Mechanical Engineering	3	P	2006	2010	FL1
Portsmouth University	8870	MSc	Technology Management	1	F	2006	2010	FL1
Portsmouth University	8870	MSc	Technology Management	3	P	2006	2010	FL1
Queen's University Belfast	6656	MSc	Polymer Engineering	1	F	2002	2013	FL1
Queen's University Belfast	new	MSc	Polymer Engineering	4	P	2007	2013	FL1
Sheffield Hallam University	9108	MSc	Advanced Design Engineering	1	F	2008	2009	FL4
Sheffield Hallam University	9108	MSc	Advanced Design Engineering	2	P	2008	2009	FL4
Sheffield Hallam University	6657	MSc	Advanced Engineering	2	P	2003	2009	FL1
Sheffield Hallam University	6657	MSc	Advanced Engineering	1	F	2003	2009	FL1
Sheffield Hallam University	6658	MSc	Advanced Engineering	1	F	2008	2009	FL4
Sheffield Hallam University	6658	MSc	Advanced Engineering	2	P	2008	2009	FL4
Sheffield Hallam University	6659	MSc	Advanced Engineering and Management	1	F	2008	2009	FL4
Sheffield Hallam University	6659	MSc	Advanced Engineering and Management	2	P	2008	2009	FL4
Sheffield Hallam University	9109	MSc	Advanced Manufacturing Engineering	1	F	2008	2009	FL4
Sheffield Hallam University	9109	MSc	Advanced Manufacturing Engineering	2	P	2008	2009	FL4
Sheffield Hallam University	9110	MSc	Advanced Materials Engineering	1	F	2008	2009	FL1
Sheffield Hallam University	9110	MSc	Advanced Materials Engineering	2	P	2008	2009	FL1
Sheffield Hallam University	9111	MSc	Advanced Mechanical Engineering	1	F	2008	2009	FL4
Sheffield Hallam University	9111	MSc	Advanced Mechanical Engineering	2	P	2008	2009	FL4
Sheffield Hallam University	6658	MSc	Engineering	2	P	2003	2009	FL1
Sheffield Hallam University	6658	MSc	Engineering	1	F	2003	2009	FL1
Sheffield Hallam University	6659	MSc	Engineering & Management	2	P	2003	2009	FL1

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
Sheffield Hallam University	6659	MSc	Engineering & Management	1	F	2003	2009	FL1
Sheffield Hallam University	6661	MBA	Industrial Management	1	F	2003	2009	FL1
Sheffield Hallam University	6661	MBA	Industrial Management	2	P	2003	2009	FL1
Sheffield University	9578	MSc (Res)	Advanced Mechanical Engineering	1	F	2009	2013	FL1
Sheffield University	9579	MSc (Res)	Aerodynamics and Aerostructures	1	F	2009	2013	FL1
Sheffield University	9580	MSc (Res)	Automotive Engineering	1	F	2009	2013	FL1
Sheffield University	9581	MSc (Res)	Computational Biomechanics	1	F	2009	2013	FL1
Sheffield University	9577	MSc	Mechanical Engineering and Industrial Management	1	F	2009	2013	FL1
Sheffield University	8500	MSc	Nuclear Science & Technology	1	F	2005	2008	FL1
Sheffield University	8501	MSc	Nuclear Science & Technology	3	P	2005	2008	FL1
Sheffield University	9582	MSc (Res)	Structural Integrity	1	F	2009	2013	FL1
Southampton University	8524	MSc	Marine Technology	5	D	2005	2009	FL1
Southampton University	8502	MSc	Sound and Vibration Studies	1	F	2005	2009	FL1
Southampton University	8503	MSc	Sound and Vibration Studies	2	P	2005	2009	FL1
Strathclyde University	8525	MSc	Marine Technology	5	D	2005	2009	FL1
Surrey University	8504	MSc	Advanced Materials	5	P	2005	2012	FL1
Surrey University	8505	MSc	Advanced Materials	1	F	2005	2012	FL1
Sussex University	8506	MSc	Advanced Mechanical Engineering	1	F	2004	2012	FL1
Sussex University	8507	MSc	Advanced Mechanical Engineering	2	P	2004	2012	FL1
Sussex University	9114	MSc	Aerospace Technology	1	F	2007	2009	FL6
Sussex University	9114	MSc	Aerospace Technology	2	P	2007	2009	FL6
Sussex University	6662	MSc	Mechanical Engineering	1	F	2003	2012	FL1
Sussex University	6662	MSc	Mechanical Engineering	2	P	2003	2012	FL1
Sussex University	9115	MSc	Turbomachinery	1	F	2007	2009	FL6
Sussex University	9115	MSc	Turbomachinery	2	P	2007	2009	FL6

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
-----------------------	--------------------------	--------------------	--------------	------------------	-------------	-----------------	---------------------------------------	----------------------

Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.

Teesside University	9165	MSc	Advanced Manufacturing Systems	1	F	2007	2011	FL1
Teesside University	9165	MSc	Advanced Manufacturing Systems	2	P	2007	2011	FL1
Teesside University	9166	MSc	Computer Aided Engineering	1	F	2007	2011	FL1
Teesside University	9166	MSc	Computer Aided Engineering	2	P	2007	2011	FL1
Teesside University	9168	MSc	Process Manufacturing Management	1	F	2007	2011	FL1
Teesside University	9168	MSc	Process Manufacturing Management	2	P	2007	2011	FL1
Cardiff University	9572	MSc	Sustainable Energy and Environment	1	F	2008	2014	FL1
Cardiff University	NEW	MSc	Sustainable Energy and Environment	2	P	2008	2014	FL1
West Of England University Bristol (UWE)	8887	MSc	Mechanical Engineering	1	F	2007	2011	FL1
West Of England University Bristol (UWE)	8887	MSc	Mechanical Engineering	2	P	2007	2011	FL1
University Of West Indies	8268	MSc	Engineering Management	2	P	2006	2010	FL1
University Of West Indies	8268	MSc	Engineering Management	1	F	2006	2010	FL1
University Of West Indies	8266	MSc	Manufacturing Engineering	2	P	2006	2010	FL1
University Of West Indies	8266	MSc	Manufacturing Engineering	1	F	2006	2010	FL1
University Of West Indies	8267	MSc	Production Engineering & Management	2	P	2006	2010	FL1
University Of West Indies	8267	MSc	Production Engineering & Management	1	F	2006	2010	FL1
University Of West Indies	8269	MSc	Production Management	1	F	2006	2010	FL1
University Of West Indies	8269	MSc	Production Management	2	P	2006	2010	FL1

Accredited and approved Qualifications for IEng Further Learning

Bristol University	7126	PgD	Aerospace - IGDS	3	P	2005	2005	FL1(I)
Cranfield University Bedfordshire	8322	PGDip	Motorsport Engineering and Management	3	P	2006	2010	FL1(I)
Cranfield University Bedfordshire	8322	PGDip	Motorsport Engineering and Management	1	F	2006	2010	FL1(I)
Cranfield University (RMCS)	7185	PgD	Explosives Ordnance Engineering	3	P	2004	2008	FL1(I)

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
-----------------------	--------------------------	--------------------	--------------	------------------	-------------	-----------------	---------------------------------------	----------------------

Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.

Cranfield University (RMCS)	7185	PgD	Explosives Ordnance Engineering	0	F	2004	2008	FL1(I)
Loughborough University	8512	PgD	Automotive Systems Engineering	1	F	2004	2008	FL1(I)
Loughborough University	8511	PgD	Automotive Systems Engineering	8	P	2004	2008	FL1(I)
Loughborough University	8513	PgD	Risk and Reliability Methods	1	F	2004	2008	FL1(I)
Loughborough University	8513	PgD	Risk and Reliability Methods	8	P	2004	2008	FL1(I)
Newcastle University	8263	PgD	Renewable Energy	1	F	2005	2009	FL1(I)
Newcastle University	8263	PgD	Renewable Energy	1	P	2005	2009	FL1(I)
Newcastle University	8263	PgD	Renewable Energy	1	D	2005	2009	FL1(I)
Southampton University	8514	PgD	Sound and Vibration Studies	2	P	2005	2009	FL1(I)
Southampton University	8515	PgD	Sound and Vibration Studies	1	F	2005	2009	FL1(I)
Sussex University	8516	PgD	Advanced Mechanical Engineering	2	P	2004	2007	FL1(I)
Sussex University	8517	PgD	Advanced Mechanical Engineering	1	F	2004	2007	FL1(I)

The List below shows postgraduate degrees that have recently been submitted and are currently under review:

New Postgraduate Qualifications for CEng Currently Under Review

Brighton University	MSc	Aeronautical Engineering	1	F	FL3
Brighton University	MSc	Automotive Engineering	1	F	FL3
Brighton University	MSc	Digital Electronics and Computing	1	F	FL3
Brighton University	MSc	Programmable Digital Systems	1	F	FL3
Cranfield University Bedfordshire	MSc	Airworthiness	3	P	FL3
Cranfield University Bedfordshire	MSc	Integrated Pharmaceutical & Medical Engineering	1	F	FL3
De Montfort University	MSc	Rapid Product Development	1	F	FL3
Glasgow Caledonian University	MSc	Mechanical Engineering	1	F	FL3

List of Accredited Postgraduate Qualifications that fulfil Further Learning requirements

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
-----------------------	--------------------------	--------------------	--------------	------------------	-------------	-----------------	---------------------------------------	----------------------

Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.

Glasgow Caledonian University		MSc	Mechanical Engineering	2	P			FL3
Huddersfield University		MSc	Automotive Systems Design and Analysis	1	F			FL3
Huddersfield University		MSc	Mechanical Engineering	1	F			FL3
Huddersfield University		MSc	Mechanical Engineering Design	1	F			FL3
Manchester Metropolitan University		MSc	Mechatronics	2	P			FL3
Manchester Metropolitan University		MSc	Mechatronics	1	F			FL3
Manchester Metropolitan University		MSc	Virtual Product Development	1	F			FL3
Manchester Metropolitan University		MSc	Virtual Product Development	2	P			FL3
University of Manchester (from 2005)		MSc	Advanced Manufacturing Technology & Systems Management	1	F			FL3
University of Manchester (from 2005)		MSc	Aerospace Engineering	1	F			FL3
University of Manchester (from 2005)		MSc	Mechanical Engineering Design	1	F			FL3
University of Manchester (from 2005)		MSc	Thermal Power & Fluids Engineering	1	F			FL3
Napier University		MSc	Engineering	1	F			FL3
Staffordshire University		MSc	Automotive Engineering	1	F			FL3
Staffordshire University		MSc	Mechanical Engineering	1	F			FL3
Staffordshire University		MSc	Mechatronics	1	F			FL3
Surrey University		MSc	Biomedical Engineering	1	F			FL3
Surrey University		MSc	Biomedical Engineering	2	P			FL3

New Postgraduate Qualifications for IEng Currently Under Review

Manchester Metropolitan University		PgD	Design and Manufacture	1	F			FL3
------------------------------------	--	-----	------------------------	---	---	--	--	-----

**List of Accredited Postgraduate Qualifications
that fulfil Further Learning requirements**

KEY

FL = Further Learning, demonstration of new knowledge and understanding since first qualification to relevant educational benchmark; Masters level for CEng; Bachelors level for IEng.

Course Type: F = Full-Time, S = Sandwich, P = Part-time (some schemes may be a combination of both), D = Distance Learning

Status:

FL1 = Further Learning Accredited for CEng
 FL10=Further Learning Accredited for CEng and awaiting further info before extending
 FL1(I) = Further Learning Accredited for IEng
 FL1(Ia) = Further Learning Approved for IEng
 FL3 = New Programme under Review
 FL4 = Previously Accredited FL under Review
 FL6 = Awaiting Project / Exam Review before further accreditation awarded

Name of Establishment	Engineering Council Ref:	Scheme Designation	Scheme Title	Duration (Years)	Course Type	Accredited from	Accredited to & including Intake Year	Accreditation Status
Individuals with a BEng (Hons) accredited for CEng + an Accredited FL programme, will be able to demonstrate they have satisfied the education base for CEng. Applicants with non-accredited qualifications will need to show their FL has been enhanced, and have the relevant qualification assessed on an individual basis.								
Manchester Metropolitan University		PgD	Design and Manufacture	2	P			FL3
Manchester Metropolitan University		PgD	Mechanical Engineering	2	P			FL3
Manchester Metropolitan University		PgD	Mechanical Engineering	1	F			FL3
Manchester Metropolitan University		PgD	Mechatronics	1	F			FL3
Manchester Metropolitan University		PgD	Mechatronics	2	P			FL3
Manchester Metropolitan University		PgD	Virtual Product Development	2	P			FL3
Manchester Metropolitan University		PgD	Virtual Product Development	1	F			FL3
Surrey University		PgD	Biomedical Engineering	1	F			FL3
Surrey University		PgD	Biomedical Engineering	2	P			FL3