

Progression routes to The University of Sheffield

Foundation Certificate in Business, Law and Social Sciences:

Business pathway (progression to Year 1)

BA Accounting and Financial Management
BA Accounting and Financial Management and Economics
BA Accounting and Financial Management and Information Management
BA Business Management
BA Business Management and Economics
BA Business Management and Information Management
BA Business Management and Japanese Studies
BA Chinese Studies and Business Management
BA Economics
BA Economics and Politics
BMedSci Health and Human Sciences
BSc Information Management
BSc Information Management and Technology
BSc Information Management for Business
BA International Business Management with Study Abroad
BA Korean Studies and Business Management

Foundation Certificate in Business, Law and Social Sciences:

Business and Mathematics pathway (progression to Year 1)

BA Accounting and Financial Management and Mathematics
BA Business Management and Mathematics
BSc Economics
BSc Economics and Mathematics
BSc Economics with Finance
BMedSci Health and Human Sciences

Foundation Certificate in Business, Law and Social Sciences:

Law and Social Sciences pathway (progression to Year 1)

BA East Asian Studies
BA Education, Culture and Childhood
BA Geography and Planning
BMedSci Health and Human Sciences
BSc Information Management
BSc Information Management and Technology
BSc Information Management for Business
BA in International Politics and Security Studies
BA International Relations and Politics
BA Journalism Studies
BSc Landscape Architecture with Ecology
BSc Landscape Architecture with Planning
LLB Law
LLB Law (European and International)
LLB Law and Criminology
BA Politics
BA Politics and Philosophy
BA Politics and Sociology
BA Psychology
BSc Psychology
BA Social Policy and Criminology
BA Social Policy and Sociology
BA Sociology
BA Urban Studies
MPlan Urban Studies and Planning

Foundation Certificate in Science and Engineering: Chemistry and Chemical Engineering pathway (progression to Year 1)

BEng/MEng Bioengineering
MChem Biological Chemistry
BEng/MEng Chemical Engineering
MEng Chemical Engineering with Chemistry
MEng Chemical Engineering with Energy
MPhys Chemical Physics
BSc/MChem Chemistry
MChem Chemistry with Study in America

MChem Chemistry with Study in Australia
MChem Chemistry with Study in Europe
MChem Chemistry with Study in Industry
BSc Financial Mathematics
BMedSci Health and Human Sciences
BSc Landscape Architecture with Ecology
BA Landscape Architecture with Planning
BEng/MEng Materials Science and Engineering (Biomaterials)
MMath/BSc Mathematics

Foundation Certificate in Science and Engineering:

Life Sciences pathway (progression to Year 1)

BSc Biochemistry
BSc Biochemistry and Genetics
BSc Biochemistry and Microbiology
BSc Biochemistry and Molecular Cell Biology
BSc/MBiolSci Biology
BSc/MBiolSci Biology with Conservation and Biodiversity
BSc Biomedical Science
BSc/MBiolSci Ecology
BSc/MEnv Environmental Science
BSc Genetics
BSc Genetics and Microbiology
BSc Genetics and Molecular Cell Biology
BMedSci Health and Human Sciences
BSc Landscape Architecture with Ecology
BSc Landscape Architecture with Planning
BEng/MEng Materials Science and Engineering (Biomaterials)
BSc Medical Biochemistry
BSc Medical Genetics
BSc Medical Microbiology
BSc Microbiology
BSc Molecular Biology
BSc/MBiolSci Plant Sciences
BSc/MBiolSci Zoology

Foundation Certificate in Science and Engineering: Physics and Engineering pathway (progression to Year 1)

BEng/MEng Aerospace Engineering
BEng/MEng Aerospace Engineering with Private Pilot Instruction
BSc/MComp Artificial Intelligence and Computer Science
MEng Architectural Engineering Design
MEng/BEng Bioengineering
MEng Civil and Structural Engineering
BEng/MEng Civil Engineering
BSc/MComp Computer Science
BSc/MComp Computer Science with Mathematics
BEng/MEng Computer Systems Engineering
MEng Digital Electronics
BEng/MEng Electrical Engineering
BEng/MEng Electronic and Communications Engineering
BEng Electronic Control and Systems Engineering
BEng/MEng Electronic Engineering
BSc/MComp Enterprise Computing
BSc Financial Mathematics
BMedSci Health and Human Sciences
BSc Information Technology Management for Business
BSc Landscape Architecture with Ecology
BSc Landscape Architecture with Planning
BEng/MEng Materials Science and Engineering
BEng/MEng Materials Science and Engineering (Biomaterials)
BEng/MEng Materials Science and Engineering with Industrial Management
MMath/BSc Mathematics
BEng/MEng Mechanical Engineering
MEng Mechanical Engineering with Industrial Management

Information is correct at the time of publication and is subject to change and review. Published January 2012.

Visit www.sheffield.ac.uk/sic/programmes for an up-to-date list of progression routes.

Progression routes to The University of Sheffield

Foundation Certificate in Science and Engineering: Physics and Engineering pathway (progression to Year 1) - continued

MEng Mechanical Engineering with a Year in North America
BEng/MEng Mechatronic and Robotic Engineering
MEng Metallurgy
MEng Microelectronics
BSc/MPhys Physics
BSc/MPhys Physics and Astrophysics
BSc/MPhys Physics with Computer Science
BSc/MPhys Physics with Medical Physics
MPhys Physics with Study in Australasia
MPhys Physics with Study in North America
BEng/MEng Software Engineering
BEng/MEng Systems and Control Engineering
BEng/MEng Systems and Control Engineering with Management
BSc/MPhys Theoretical Physics

Graduate Diploma in Business, Law and Social Sciences: Business pathway

MBA (3 years of postgraduate work experience required)
MSc Electronic and Digital Library Management
MSc Human Resources Management
MA Information Literacy
MSc Information Management
MSc Information Systems
MSc Information Systems Management
MSc International Management
MSc International Marketing and Management
MSc Logistics and Supply Chain Management
MSc Management
MSc Management (Creative and Cultural Industries)
MSc Management (International Business)
MSc Marketing and Management
MA Multilingual Information Management

Graduate Diploma in Business, Law and Social Sciences: Economics pathway

MSc Business Finance and Economics
MSc Development Economics and Policy
MSc Economics
MSc Economics and Health Economics
MSc Financial Economics
MSc International Finance and Economics
MSc Money, Banking and Finance

Graduate Diploma in Business, Law and Social Sciences: Law pathway

LLM Biotechnological Law and Ethics
LLM Commercial Law
LLM International and European Law
MA International Criminology
LLM International Law
MA Law (two-year qualifying law degree)

Graduate Diploma in Business, Law and Social Sciences: Social Sciences/Arts pathway

MA Chinese Studies
MA Commercial Property
MSc East Asian Business
MA Education
MA Educational Research
MA European Governance and Politics
MA European Law, Governance and Politics
MA Global Journalism
MA Global Politics and Law
MA Global Security
MA Global Social Policy
MA Globalisation and Development
MA Globalising Education: Policy & Practice
MA Governance and Public Policy
MA Intercultural Communication
MA International Childhood Studies
MA International Political Communication
MA International Political Economy
MA International Studies
MA Japanese Studies
MA Journalism Studies (Broadcast)
MA Journalism (Web)
MA Landscape Management
MA Magazine Journalism
MA Planning and Development
MA Planning Research
MA Politics
MA Print Journalism
MA Psychology & Education
MA Town and Regional Planning

Graduate Diploma in Science and Engineering

MSc Advanced Computer Science
MSc (Res) Advanced Manufacturing Technologies with AMRC
MSc (Res) Advanced Mechanical Engineering
MMet Advanced Metallurgy
MSc (Eng) Advanced Software Engineering
MSc (Res) Aerodynamics and Aerostructures
MSc (Eng) Aerospace Materials
MSc (Eng) Avionic Systems
MSc Biomaterials and Regenerative Medicine
MSc (Eng) Bionanotechnology
MSc (Eng) Ceramic Science and Engineering
MSc Cognitive and Computational Neuroscience
MSc Computer Science with Speech and Language Processing
MSc Control Systems
MSc (Res) Data Communications
MSc (Eng) Electronic Engineering
MSc Environmental and Energy Engineering
MSc Materials Science and Engineering
MSc Mechanical Engineering and Industrial Management
MSc Nanomaterials for Nanoengineering
MSc Nanoscale Science and Technology
MSc (Eng) Nuclear Environmental Science and Technology
MSc (Eng) Polymers and Polymer Composite Science and Engineering
MSc (Eng) Polymers for Advanced Technology
MSc Process Safety and Loss Prevention
MSc (Eng) Semiconductor Photonics and Electronics
MSc (Eng) Solid State Chemistry and its Applications
MSc Software Systems and Internet Technology



Information is correct at the time of publication and is subject to change and review. Published January 2012.
Visit www.sheffield.ac.uk/sic/programmes for an up-to-date list of progression routes.