

Various Subject Areas and Their Entry Requirements

Broad Classification of Courses

1. Arts and Design
2. Architecture and Building
3. Accounting, Finance and Economics
4. Business and Management
5. Computing
6. Education
7. Engineering
8. English Language and Linguistics
9. Hospitality, Events and Tourism Management
10. Health and Clinical Science
11. Humanities
12. Journalism and Mass Communication
13. Law
14. Life Sciences
15. Physical Science
16. Pharmacy
17. Social and Behavior Science
18. Sports

Arts and Design

- **UG:-** Students from any background in 12th can apply to Art and Design programmes. Portfolios are also very important for art and design applicants.
- **PG:-** The most preferred subjects to have studied in UG would be art, design, or design and technology. But you can also show your creativity with other subjects like photography, fine art, and product design. Portfolios are also very important for art and design applicants.

List of Courses:-

1. BA (Hons) Graphics & Illustration
2. BA (Hons) Acting & Performance
3. BA (Hons) Animation
4. BA (Hons) Design for Theatre & Screen , BA (Hons) Screenwriting (Scriptwriting)
5. BA (Hons) Film & Digital Art , BA (Hons) Film Production
6. BA (Hons) Dance , MA Drama , BA(Hons) Music , BA (Hons) Content, Media & Flim Production
7. BA (Hons)Fine Art
8. BA (Hons)Photography
9. BA Creative Writing
10. MA Art & Design
11. MA Fashion Design , MA Fashion & Textiles Design
12. MA Painting
13. MA Curating Art and Public Programmes
14. MA Filmmaking
15. MA Product Design Making

Architecture and Building

- **UG** :- Students from Science background are eligible to apply for Architecture courses. English language, art and design and mathematics are all preferable subjects to have studied before applying to an Architecture programme, and you should also enjoy drawing freehand and have an interest in design and producing 3D work.
- **PG** :- A relevant degree is needed to be eligible for Master's course. At many UK universities, a portfolio of work is crucial in being offered a place. Some Courses might require RIBA accreditation.

List of Courses:-

1. B Arch Architecture
2. BA (Hons) Interior Architecture & Design
3. BSc (Hons) , M.Sc. Construction Project Management
4. BA (Hons) , MA Landscape Architecture
5. BA (Hons) Interior Design and Lighting
6. BSc (Hons) Interior Architecture and Property Development
7. MA Interior Design
8. MSc Sustainable Building Design
9. MA Housing, Regeneration & Urban Management
10. MSc Digital Construction
11. MA Urban Design and Planning
12. MSc Quantity Surveying
13. MSc Building Surveying

Accounting, Finance and Economics

- **UG** :- Maths is the most useful subject to have when you're applying for an accounting degree. But Economics, statistics, and business are all useful subjects too. Generally, students from Commerce background are preferred but science students can also apply.
- **PG** :- Usually, a second-class honours degree in a subject related to finance, accounting or business studies is required. Students from any quantitative backgrounds are also welcomed.

List of Courses:-

1. BSc Accountancy
2. BSc Finance, Accounting and Management
3. BSc (Hons) Accounting and Finance
4. BA (Hons) Business Economics
5. BSc Financial Economics and Econometrics
6. BSc (Hons) Economics
7. MSc Banking and Finance
8. MSc International Trade & Finance
9. MSc Financial and Investment Analysis
10. MSc Financial Economics
11. MSc Asset Pricing & Investment
12. MSc Behavioural Finance
13. MSc Project Analysis, Finance and Investment

Business and Management

- **UG:-** Maths is preferred to have studied in 12th Std. However, some universities will accept 10th Std Maths in lieu of the same.
- **PG :-** Usually management courses accept degree qualification from any field .Work Experience is required for MBA in Top Ranked Universities. Some Universities also offers MBA without Work Experience. A keen interest shown in SOP bolsters the application.

List of Courses:-

1. BA in Events Management
2. BA(Hons) Fashion Business and Management
3. BSc Management , International Management MSc
4. BSc Honours Food Business Management and Marketing
5. BA (Hons) Business Studies
6. Master's of Business Administration (MBA) , MSc Management
7. MSc Human Resource Management and Organisation , MSc Human Resource Management
8. MSc Business and Management
9. MSc International Business Management
10. MA Marketing , MSc Digital Marketing
11. MSc Project Management , MSc Engineering Project Management
12. MSc Operations and Supply Chain Management
13. MSc Entrepreneurship , BSc Entrepreneurship

Computing

- **UG** :- Students from Science background are eligible to apply. 60% or above is required in 12th Maths and Computer Science(if studied).
- **PG** :- Relevant UG background is required. However, some universities offer conversion courses also which does not require any specific background. Irrelevant UG background is sometimes considered if the applicant has a strong Work Experience in that domain.

List of Courses:-

1. BSc Computer Science , MSc Computer Science
2. BSc Computer Science with Artificial Intelligence
3. BSc (Hons) Cloud Computing
4. BA (Hons)Computer Games Design , BSc Game Design
5. BSc (Hons) Web and Mobile Development
6. BSc (Hons) Data Science and Machine Learning , MSc Data Science , MSc Data Analytics
7. MSc Human Computer Interaction
8. MSc Cyber Security , MSc Information Technology
9. MSc Robotics & AI
10. MSc Software Development , MSc Machine Learning
11. MSc Computer Games ,
12. MSc 5G Advanced Communications
13. MSc Computing with International Business
14. MA in Intelligence and Security Studies

Education

UG :- Specific subjects in 12th are not generally required, unless taking a subject based degree (i.e. education with English may require an 80% in English). You will also need at least five subjects in 10th whose grades should range from (A – C) including English and Maths.

PG :- Usually , an honors degree in an education background is preferred.

List of Courses :-

1. BA Education , MA Education
2. BA Education, Culture and Childhood
3. BSc Physical Education, Sports and Health , BA (Hons)Physical Education
4. BA (Hons) Global Management (Leadership & Change)
5. BA Primary Education Studies
6. MSc Environmental Leadership and Management
7. MA Education Research
8. MSc Education, Public Policy & Equity
9. MSc Mental Health and Wellbeing in Education
10. MA Teaching English to Speakers of Other Languages (TESOL)
11. MA Primary Education
12. MA Childhood Studies
13. PGCE Secondary Education Mathematics

Engineering

- **UG** :- Usually, 60% or more is required in Maths and Physics in 12th Std.
- **PG** :- A degree in relevant subject is must.

List of Courses:-

1. BEng / MEng (Aerospace ,Mechanical, Chemical, Software, Civil , Mechatronics ,Aeronautical , Software , Marine Engineering)
2. BEng (Hons) Yacht and Power craft Design
3. BSc (Hons) Sound Engineering
4. BEng (Hons)Motorsport Engineering
5. MSc Biomedical Engineering
6. MSc Computer Systems Engineering
7. MSc Electronics & Electrical Engineering
8. MSc Communications Engineering
9. MSc Engineering Management
10. MSc Intelligent Robotics
11. MEng (Hons) Robotic Engineering
12. MSc Nuclear Science and Applications
13. MSc Renewable Energy Systems Engineering
14. MSc Water and Environmental Engineering

English Language and Linguistics

- **UG** :- Generally Arts and Humanities students apply for these courses. However, Students from science and commerce background with good English marks can also apply.
- **PG** :- A minimum of a second-class Honours degree is preferred . Applicants without these formal qualifications but with significant appropriate/relevant work/life experience can apply.

List of Courses:-

1. BA English
2. BA English Language and Literature
3. BA(Hons) English Literature and Linguistics
4. BA(Hons) English with Creative Writing
5. BA (Hons) English in Education
6. BA (Hons) English Literature with Sociology
7. BA (Hons) Comparative Literature and Culture and English
8. BA (Hons) Music and English
9. MA English – Poetry
10. MA English Literature
11. MA English Studies
12. MA English Language Teaching
13. MSc English Language and Linguistics

Hospitality, Events and Tourism Management

- Entry requirements for such courses isn't any specific and accepts students from all background provided the intent to study is well explained in SOP.

List of Courses :-

1. BA (Hons) International Tourism and Airline Management
2. BA (Hons) Tourism and Economics
3. BSc (Hons) Aviation and Airport Management
4. BSc (Hons) Hospitality Entrepreneurship
5. BSc (Hons) International Hospitality and Tourism Management
6. BSc (Hons) Bakery and Patisserie Technology
7. BA (Hons) Tourism and Events Management
8. MA Culinary Arts Management
9. MSc Tourism, Heritage & Sustainability
10. MSc Strategic Hotel Management
11. MSc Tourism Marketing Management
12. MSc Cultural Heritage Management with Tourism
13. MSc International Events Management

Health and Clinical Science

- **UG** :- Students from Science background are eligible to apply for these courses.
- **PG** :- Generally , an upper-class degree in Health-related subjects such as Nursing, General Nursing and Midwifery, Physiotherapy etc. is required to be eligible for Masters course. Some courses like Public health might require some prior Work Experience.

List of Courses :-

1. BSc Nursing , MSc Nursing (Adult) , BSc(Hons) Midwifery
2. BSc (Hons) Nutrition and Dietetics , BSc Genetics
3. BSc Paramedic Science
4. BSc , MSc Physiotherapy
5. MSc Stem Cell Technology and Regenerative Medicine
6. BSc (Hons) Health and Social Care
7. BA (Hons) Health & Wellbeing
8. MSc Clinical Neurology
9. MSc Dental Technology
10. MSc Global Public Health and Policy
11. Master of Public Health
12. MSc Clinical Research
13. MSc Human Nutrition
14. MSc Autism Spectrum Disorders

Humanities

- **UG** :- Most of the Universities will require students having studied specific humanities subject. In addition, you will also need minimum C grade in 5 subjects in std 10th including Science, English, and Maths.
- **PG** :- Applicant should have a degree in relevant discipline.

List of Courses:-

1. BA Ancient History
2. BA Classical Civilisation
3. BA Philosophy, Religion and Ethics
4. BA Ancient History & Archaeology
5. BA Philosophy, Religion and Ethics
6. BA Politics, Philosophy and Economics
7. MA Cultural Heritage Management
8. MSc Museum Studies
9. MA Heritage Management
10. MA Medical History and Humanities
11. MA in Theology
12. MA Peace, Conflict and Development

Journalism and Mass Communication

- **UG** :- Students from any background can apply to these courses . A strong SOP bolsters the application.
- **PG** :- A minimum of a second-class relevant degree is preferred . Applicants without these formal qualifications but with significant appropriate/relevant work/life experience can apply.

List of Courses :-

1. BA International Media and Communications Studies
2. BA Journalism , MA Journalism
3. BA Honours Media, Communication and Cultural Studies
4. BSc (Hons) Television and Broadcasting
5. BA(Hons) Media and Cultural Production
6. BA Media Studies
7. MSc Social Media and Management
8. MSc Strategic Communication
9. MA Mass Communications
10. MSc Digital and Social Media Marketing
11. MSc Advertising and Marketing Communications
12. MA Visual Communication

Law

- **UG** :- Generally Students from commerce field enter this field. However , science students can also apply to these courses.
- **PG** :- A first- or second-class honours degree qualification in Law and an understanding of the basic principles of public and private law. Other degrees will be considered if substantial legal knowledge and experience can be proved.

List of Courses :-

1. Criminology BA
2. Law LLB
3. International Law LLM
4. LLB Honours Law
5. International Commercial Law [LLM]
6. LLM International Law of Global Security, Peace & Development
7. LLM Technology, Media and Telecommunications Law
8. LLM Legal Theory
9. LLM Human Rights Law
10. MA Global Crime and Justice
11. MSc Terrorism, Security and Policing
12. M Law Masters in Law (Conversion Course)

Life Sciences

UG :- Science subjects, such as chemistry, biology and physics, are essential, and maths is often strongly recommended. Most Life Science degrees will require an 60% or more in one of geography, biology, maths or physics.

PG :- Biological and Medical Science background will be required.

List of Courses :-

1. BSc Biology
2. BSc Biotechnology
3. BSc Zoology
4. BSc Honours Marine Zoology
5. BSc(Hons) Baking Science and Technology
6. MSc Food Process Engineering
7. MSc Microbiology and Immunology
8. MSc Neuroscience
9. MSc Bioinformatics
10. MSc Medical Biochemistry
11. MSc Biotechnology with Project Management
12. MSc Advanced Biochemistry
13. MSc Bioinformatics

Physical Science

- To get on to a Physics related degree, you will usually require at least 80% in subjects including Physics and Maths. For Chemistry degrees, you will need Chemistry 80%, with some universities preferring a second science subject. A few course providers may use additional methods to support selection, for example, you may be asked to complete an online test to assess your numerical skills and how you apply your knowledge to Chemical problems.

List of Courses :-

1. BSc Chemistry , MSc Chemistry
2. BSc Earth and Ocean Science
3. BSc Physics, MSc Physics
4. BSc Geography
5. BA (Hons) Geography and Oceanography
6. BSc (Hons) Physics with Nuclear Science
7. BSc Geology
8. BSc (Hons) Physics with Quantum Technologies
9. BSc Geology and Petroleum Geology
10. MSc Material Science
11. MSc Particles, Strings and Cosmology
12. MSc Astrophysics
13. MSc Quaternary Science
14. MSc Energy Geosciences
15. MSc Hydrogeology

Pharmacy

- **UG** :- Generally , subjects such as Maths , English and Chemistry are required. Many universities require more than 80% in your science subjects.
- **PG** :- Relevant Degrees in Biology and Chemistry are generally required for Pharmacy degrees.

List of Courses:-

1. BSc , MSc Pharmaceutical Sciences
2. BSc Pharmaceutical and Cosmetic Science
3. BSc(Hons) , MSc Pharmaceutical Chemistry
4. BSc , MSc Pharmacology and Drug Discovery
5. BSc Pharmaceutical Biotechnology
6. BSc Pharmaceutical Sciences , MSc Formulation Science
7. BSc (Hons) Microbiology & Pharmacology
8. BSc , MSc Pharmacology
9. M Pharm (Honours) Pharmacy
10. MSc Neuropharmacology
11. MSc (PGCert PGDip) Global Pharmacy
12. MSc Advancing Clinical Pharmacy Practice
13. MSc Toxicology
14. MSc Pharmaceutical Analysis

Social and Behavior Science

- **UG** :- It's unlikely that you'll need to have taken specific subjects to get yourself onto a social science degree. Instead, you need to be able to demonstrate your care and compassion, your dedication, sensitivity and empathy, resilience, and natural social skills. Experience working with vulnerable groups will be useful, but again not essential.
- **PG** :- Applicant should have a degree in relevant discipline. Some universities offer conversion courses which does not require any specific background.

List of Courses:-

1. BA Anthropology
2. BSc , MSc Psychology
3. BA(Hons) Politics and International Relations , MA International Relations
4. BA (Hons) Social and Political Sciences
5. BSc Sport Psychology
6. BSc (Hons) Environment, Economics and Ecology
7. MA Anthropology
8. MA Intercultural Communication
9. MA International Public and Political Communication
10. MA Politics, Governance and Public Policy
11. MA Sociology
12. MA International Cultural Heritage Management
13. MSc Psychology, Culture and Evolution
14. MA Social Work

Sports

- Entry requirements for such courses isn't any specific and Universities accept students from all background provided the intent to study is well explained in SOP.

List of Courses :-

1. BSc , MSc Sport and Exercise Science
2. BSc Sport Rehabilitation
3. BSc Sports Development
4. BSc Sports Performance and Coaching
5. BSc(Hons) Sport Rehabilitation
6. BSc (Hons)Sports Coaching
7. BA(Hons) Sport Journalism
8. MSc Football Science
9. MSc Sports Business and Management
10. MA Sports Ethics and Integrity
11. MSc Strength and Conditioning
12. MSc Sports Performance
13. MSc Sport Performance Enhancement

Liberal Arts

- Liberal Arts – formerly 'Combined Honours in Arts' – is a flexible multidisciplinary programme, which gives those who want to specialise in more than one subject the chance to study in some of the UK's most highly-regarded departments in the Arts, Humanities, and Social Sciences. Liberal Arts is one of the oldest areas of study in the world, encompassing areas of social sciences (history, law, economics), life sciences (chemistry, physics, geology) and humanities (art, linguistics, ethics).
- A Liberal Arts degree will prepare you for work in a wide variety of sectors due to the depth of knowledge you acquire across a range of subjects. Graduates can expect to find positions in teaching, publishing, marketing, international relations, government, media, law and much more.
- For Undergraduate, a relevant subject is required in 12th for which the student applies.
- For Masters, a relevant UG degree is expected.

For more information please refer to <https://www.snhu.edu/about-us/newsroom/liberal-arts/what-is-a-liberal-arts-degree>

List of Courses :-

- BA Liberal Arts
- BA (Hons) Classical Studies
- BA Curatorial Studies
- MA Ideology and Discourse Analysis
- MA (Hons) Liberal Arts