Using the Crib Sheet

This document is **NOT** to be shown to prospective students. It is for staff reference only.

1

Any underlined text is clickable- each page should navigate to the contents and the beginning of the section. Blue links direct to pages on herts.ac.uk.

If you have any problems, spot any mistakes or have any updates to inform us of, please email <u>s.smith36@herts.ac.uk</u>.

Last updated 01/03/2024



About Herts

Entry Requirements: GCSEs

Entry Requirements: T Levels

Subject Areas

Study Abroad

Foundation Courses

Extended Degrees (Initial Year)- these courses are designed to aid progression directly onto UH courses, subject to pass rates and specific requirements.

Degree Apprenticeships

Click on the above to find out more

About Herts

- Herts Facts and Stats
- Equality, Diversity and Inclusion
- **Accommodation**
- **HertSquad**
- Hertfordshire Sports Village
- BUCS 2021-2022
- Wellbeing and Disability Services
- Courses Discontinued from 2023
- Upcoming Virtual Events
- Jump to: Contents,

Herts Facts and Stats

- **30,000** students (2023) diverse student community
- Over 11,500 international students from 140 countries.
- We are in the top 25% of UK unis for Research Impact (REF 2021)
- Member of University Alliance, who partner with industry to deliver the workforce of today and tomorrow through practical, skills-based learning and applied research.
- University Enterprise Zone (UEZ) status (1 of 20 institutions).
- 90.7% of UH graduates are in employment or further study 15 months after graduating from their 1st degree (Source: Graduate Outcomes Survey 2018-19)
- 3000 student study spaces, 1000 PCs/Macs and 108 Chromebooks.
- Partnerships with 170 universities in 43 countries.
- Ecocampus Platinum award Jump to: <u>Contents</u>, <u>About</u>

Equality, Diversity and Inclusion

- **59.7%** of students from BAME backgrounds (EDI report 2020-2021).
- BAME Student Advocates and BAME Student Success Working Group working to improve inclusive practices and help staff to decolonise and diversify the curriculum. Awarded Collaborative Award for Teaching Excellence by AdvanceHE (2021).
- 1 of 21 universities to hold Race Equality Charter Bronze award (highest awarded)
- Athena Swan Bronze Award (commitment to tackling gender inequality).
 - HSK and PAM hold Athena Swan Silver Award.
- Working towards **Disability Confident** Level 2.
- Committed to Student Minds University Mental Health Charter.
- Membership of Stonewall's Diversity Champions programme. LGBT+ Law Clinic.

• 1 of 17 universities partnered with Stammerers Through University Consultancy. Jump to: <u>Contents</u>, <u>About</u>

Accommodation

- 4600 rooms- 3000 on CL, 1600 on DH.
- Guaranteed for first-years who meet the deadline in August (provided specific needs can be met).
- Free shuttle between College Lane and De Havilland.
- 24/7 support 365 days a year from our security team, student support and resident assistants.
- Flats house up to 12 students. Deposit 2022/2023: £100
- Options (pricing per week for 2023/24)
 - Twin from £114.59 (2 single beds, shared en-suite, College Lane)
 - Single from £136.50 (1 double bed, sink, shared bathroom, College Lane)
 - Townhouse from £172.06 (Double bed, 2 student bathroom, College Lane)
 - Single en suite from £173.67 (Single bed, Ensuite, Mini-fridge, De Havilland)
 - Single en suite from £182.49 (Single bed, Ensuite, College Lane)
 - Enhanced from £193.76 (Double bed, Ensuite, College Lane)
 - Studio from £230.79 (College Lane) Jump to: <u>Contents</u>, <u>About</u>

HertSquad

Active Students

• Free sports and fitness sessions, 7 days a week on both CL and DH. Accessible virtually. Wellbeing Programme and free on-campus cycle hire new this year. Discounted learn to swim or climb programmes available.

Campus Sport - £30 annual sports club membership.

• Compete on campus in a friendly environment: Badminton, Basketball, Football, Netball, Volleyball.

<u>Athletic Union</u> – £30 annual sports club membership

- Compete for the university in **BUCS** and other competitions. Coaching from NGB qualified coaches.
- American Football, Badminton, Basketball, Canoe & Kayak, Cheerleading, Climbing, Cricket, Dodgeball, Football, Futsal, Golf, Hockey, Judo, Karate, Kickboxing, Lacrosse, Netball, Rowing, Rugby, Squash, Swimming, Table Tennis, Taekwondo, Tennis, Trampolining, Ultimate Frisbee, Volleyball.

Performance Sport

Sport England Talented Athlete Scholarship Scheme (TASS) institution. Access scholarships, coaching, strength and conditioning services, Physiotherapy and partnerships with external clubs.

• American Football (M/W), Basketball (M), Football (W), Futsal (M), Netball (F)

Jump to: Contents, About

Hertfordshire Sports Village

- Gym (also a gym on College Lane)
- 8 lane, 25m swimming pool
- 12m climbing wall
- 3 sports halls
- Cricket hall
- Badminton hall
- 2 squash courts
- 2 floodlit hard courts
- Sand dressed floodlit astro
- 3 football pitches
- 1 rugby pitch

- 2 floodlit 3G New Generation all weather pitches (used by Arsenal Ladies)
- Personal training
- Strength and conditioning facilities, Physiotherapy and Sports Injury Clinic may be available to access by <u>Performance athletes</u>.
- Membership:
 - All inclusive: £31/month
 - Duo Gym (both gyms, swim, group, online): £26/month
 - Oval or HSV Gym only: £21/month
 - Swim only: £16/month
 - Online: £8/month

Jump to: Contents, About

BUCS 2021-2022

- Overall: 49th university on points system.
- 7th for Futsal
- 15th for Basketball
- Men's Indoor Cricket: 5th
- Men's Outdoor Cricket: 3rd
- Netball First Team: 4 times defending champions in BUCS Premier League South and BUCS National Championship

Wellbeing and Disability

- Contact: studentwellbeing@herts.ac.uk to discuss specific needs ahead of arrival.
- Counselling
 - Short-term psychotherapy and counselling, hypnotherapy, Eye Movement Desensitization and Reprocessing (EMDR), Cognitive Behavioural Therapy (CBT), art therapy, group therapy, referral to other services, self-help resources - in Student Wellbeing Reception and on StudyNet, workshops
- Mental health
 - Support in managing specific mental health conditions, crisis situations, identifying reasonable adjustments, skills development for mental health, liaising and coordinating with NHS and other external services, accessing other University departments.
- Disability services
 - Examinations, specialist study skills tuition and mentoring, Diagnostic Assessment service, Needs Assessment Service, Study Needs Agreement, support and advice in applying for DSA and communicating with tutors.

Jump to: Contents, About

Entry Requirements GCSEs

- Grade 4 at English and Maths (or equivalent) is usually required.
- Grade 4 Science is required for:
 - Primary Education with QTS, All HSK: Health Professions courses, except where Grade 5 specified, Midwifery and Child Nursing, Sport Therapy
- Grade 4 Double Science is required for:
 - Nutrition, All LMS: Biological Sciences courses, Sport and Exercise Science
- Grade 5 Double Science is required for:
 - Optometry, Pharmacy

Entry Requirements: T Levels

Construction, Digital and Engineering

Business, Education, Health and Science and Legal, Finance and Accounting

Jump to: Contents,

T Level	Pathway	Courses available
Construction	Building Services Engineering	All Business courses, All Creative Arts except Animation courses, all Law and Education courses, Computer Science, Geography & Environmental Management, Sports Studies, Sports Coaching, Sports Business Management, Sports Studies, Sports Coaching, Sports Business Management, Compgter Science
Construction	Design, Surveying and Planning	All Business courses, All Creative Arts except Animation courses. all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,
Construction	Onsite Construction	All Business courses, All Creative Arts except Animation courses. all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,
Digital	Digital Business Services	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,
Digital	Digital Production, Design and Develop.	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Fashion & Fashion Business, Automotive Technology, Computer Science, BEng Electrical and Electronic Engineering, Information Technology, BEng Mechanical Engineering, Motorsport Technology, Geography & Environmental Management, Sports Studies, Sports Coaching, Sports Business Management, Psychology, Automotive and Motorsport Technology
Digital	Digital Support Services	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Computer Science, Geography & Environmental Management, Sports Studies, Sports Coaching, Sports Business Management,
Engineering	Design and Development	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,
Engineering	Maintenance, Installation and Repair	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,
Engineering	Engineering, Manufacturing, Processing, Control	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,

T Level	Pathway	Courses available
Business & Admin	Management and Administration	All Business courses, All Creative Arts except Animation courses. all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management, 14
Education	Education & Early Years	All Business courses, All Creative Arts except Animation courses, All Law and Education courses, Fashion & Fashion Business, Social Work, Child Nursing, Computer Science, Geography & Environmental Management, Sports Studies, Sports Coaching, Sports Business Management, Psychology, Computer Science
Health and Science	Health	All Business courses, All Creative Arts except Animation courses, All Law and Education courses, Paramedic Science (min. of merit with grade B required in core component), Social Work, Physiotherapy (A/Bin core component and merit in occupational specialty), Nursing, Midwifery (B required in core component), Radiotherapy and Oncology, Radiography, Computer Science,, Geography & Environmental Management, Sports Studies, Sports Coaching, Sports Business Management, Psychology, Dietetics (A/B in core component and merit in occupational specialty), Biomedical Science, Biological Sciences and Pharmacology (merit profile), Psychology
Health and Science	Healthcare Science	All Business courses, All Creative Arts except Animation courses, All Law and Education courses, Paramedic Science (min. of merit with grade B required in core component), Social work, Physiotherapy (A/Bin core component and merit in occupational specialty), Nursing, Midwifery (B required in core component), Radiotherapy and Oncology, Radiography, Computer Science, Geography & Environmental Management, Sports Studies, Sports Coaching, Sports Business Management, Psychology, Dietetics (A/B in core component and merit in occupational specialty), Biomedical Science, Biological Sciences and Pharmacology (merit profile), Psychology
Health and Science	Science	All Business courses, All Creative Arts except Animation courses, All Law and Education courses, Paramedic Science (min. of merit with grade B required in core component), Physiotherapy (A/Bin core component and merit in occupational specialty), Nursing, Midwifery (B required in core component), Radiotherapy and Oncology, Radiography, Computer Science, all Sports Courses, Psychology, Dietetics (A/B in core component and merit in occupational specialty), Biomedical Science, Biological Sciences and Pharmacology (merit profile), Psychology
Legal, Finance, Ac.	Accounting	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,
Legal, Finance, Ac.	Finance	All Business courses, All Creative Arts except Animation courses, all Law and Education courses except Primary Teaching with QTS, Sports Studies, Sports Coaching, Sports Business Management, Computer Science, Geography & Environmental Management,

Self-employed Placement Year

Instead of a work placement or study abroad year you could consider a self-employed placement year.

Compete for additional funding (£1,500)

Have use of the Enterprise Incubation Centre

Receive mentoring and advice

The business will need to be either already trading or ready to start by time of placement

Jump to: <u>Contents</u>, <u>About</u>

Courses Discontinued from 2023

- Language minor for Business (apart from International) and Humanities courses
- BA (Hons) Accounting and Economics
- BA (Hons) Tourism Management
- BA (Hons) Human Resource Management now only as joint honours with Business.
- BA (Hons) Design Crafts
- BA (Hons) Fashion Photography (see Photography)
- BA (Hons) Product and Industrial Design
- BA (Hons) Music Industry Management
- BA (Hons) Politics and International Relations
- BSc (Hons) Molecular Biology
- BSc (Hons) Human and Physical Geography

Jump to: <u>Contents</u>, <u>About</u>

amalgamated into Geography pathway options

- BSc (Hons) Sports Development
- BSc (Hons) Nutrition
- BA (Hons) Fine Art
- BA (Hons) Fashion Design
- BA (Hons) Fashion Communication
- BA (Hons) Photography

Upcoming Online- Subject sessions

Event	Date	Time
Philosophy Taster Lecture: Argumentation and Structuring an Essay	7 th March 2024	17:00-17:45
Dream Jobs and Superpowers: Exploring Your Future Careers in Business	14 th March 2024	17:00-17:45
Close Reading Masterclass: Wolves, Woods, and Little Red Riding Hood	27 th March 2024	17:00-17:45
Business Storytime: Learning from Real Success Stories	15 th April 2024	17:00-17:45
History Taster Lecture: Hollywood and the Arab-Israeli Conflict	24 th April 2024	17:00-17:45

Upcoming Online- Advice and guidance

Event	Date	Time
UK Student Finance: What's available and how students apply	22 nd Feb 2024	19:00-19:45
In Year 11? Making the right choices for you post-16	7 th March 2024	16:30-17:15
UK Student Finance session: What's available and how to apply (degree courses)	4 th April 2024	10:30-11:15
How to choose a course and university session	18 th April 2024	16:30-17:15
Preparing for university	25 th April 2024	16:30-17:15
Study skills session: Academic writing and referencing	2 nd May 2024	16:30-17:15
Study skills session: Research methods	9 th May 2024	16:30-17:15
Parent/Guardian information evening session: Introduction to the application process and student finance (Year 12 parents)	23 rd May 2024	19:00-19:45
Personal statements overview: How to write an excellent one	30 th May 2024	16:30-17:15
Clearing session: Everything you need to know	13 th June 2024	19:00-19:45

Subject Areas

Business

Creative Arts & Humanities (includes animation, games, fashion, humanities) HSK (includes nursing, midwifery, paramedic science & physiotherapy) Law and Education (includes criminology, policing, education) Life & Medical Science (includes biological sciences, geography, psychology, sport) SPECS (Engineering, computer science, maths, physics & astrophysics) Social Science, Humanities and Education (teaching, English, Media, Humanities and Social Sciences, *this will be deleted, all courses are now in other subject areas*)

Click on the above to find out more

Jump to: Contents



Undergraduate Accounting, Finance and Economics

Business and Management (includes International Business)

Events and Tourism Management

Marketing and Advertising

Postgraduate

Jump to: Contents, Subject Areas

Business: Accounting, Finance and Economics

BA (Hons) Accounting BSc (Hons) Business Economics BSc (Hons) Economics BSc (Hons) Economics and Finance BA (Hons) Finance

Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>Business</u>

BA (Hons) Accounting

Tariff: 112 – 120 Course length: Full time, 3 years Part time, 6 years	Access – Business preferred, but any subject accepted. T Levels – All accepted.
Key rankings	92.7% overall student positivity in the NSS (2023)
Accreditations	ACCA, ICAEW, CIMA, CIPFA. Graduates can apply for exemptions from their exams. (Joint honours may differ).
Graduate Destinations	Citibank, Amazon, PricewaterhouseCoopers, John Lewis, TUI and The Walt Disney Company
Additional benefits	Networking events and opportunities with industry, alumni and a large and diverse international student body Take additional accounting certifications and business diplomas while studying
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Business, Finance

BSc (Hons) Business Economics

Tariff: 112-120 Course length: Full time, 3 years	Access – Business preferred, but any subject accepted. T Levels – All accepted
Key rankings	1st in student satisfaction for Economics by Guardian (2022) and CUG (2024) Top 10% in sector for overall student positivity in the NSS (2023) Top university where economics students were 'challenged to achieve their best work' in the 2021 National Student Survey (NSS)
Graduate Destinations	HMRC, Citibank, Royal Bank of Scotland, Santander, Hilton Worldwide and Engie Futures
Additional benefits	You could be eligible for a £2,000 scholarship if you achieve a tariff of 120 UCAS points (in one sitting) and are a full-time home student starting your course in September 2024.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Economics, Economics and Finance

BSc (Hons) Economics

Tariff: 128 – 136 Course length: Full time, 3 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.	
Key rankings	 1st in student satisfaction for Economics by Guardian (2022) and CUG (2024) Top 10% in sector for overall student positivity in the NSS (2023) Top university where economics students were 'challenged to achieve their best work' in the 2021 National Student Survey (NSS) 	
Graduate Destinations	HMRC, Citibank, Royal Bank of Scotland, Santander, Hilton Worldwide and Engie Futures	
Additional benefits	You could be eligible for a £2,000 scholarship if you achieve a tariff of 120 UCAS points (in one sitting) and are a full-time home student starting your course in September 2024.	
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement	
Joint Honours	Finance	
Shared first year	Business Economics, Economics and Finance	
lump to Contente Subject Areas Dusiness Assounting Finance and Feen Study Abread		

BSc (Hons) Economics and Finance

Tariff: 120 – 128	Access – Business preferred, but any subject accepted. T Levels – all accepted.	
Key rankings	 1st in student satisfaction for Economics by Guardian (2022) and CUG (2024) Top 10% in sector for overall student positivity in the NSS (2023) Top university where economics students were 'challenged to achieve their best work' in the 2021 National Student Survey (NSS) 	
Graduate Destinations	HMRC, Citibank, Royal Bank of Scotland, Santander, Hilton Worldwide and Engie Futures	
Additional benefits	You could be eligible for a £2,000 scholarship if you achieve a tariff of 120 UCAS points (in one sitting) and are a full-time home student starting your course in September 2024.	
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement	
Joint Honours	Finance	
Shared first year	Business Economics, Economics	
Jump to: Contents, Subject Areas, Business, Associating, Finance and Feen, Study Abread		

BA (Hons) Finance

Tariff: 120 – 128 Course length: Full time, 3 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	CIMA ; exemptions from CIMA 8 Exam Papers Exempted (Joint honours may differ).
Facilities	Vast range of online business, finance, and economic resources, as well as specialised databases and online discussions with staff and students.
Graduate Destinations	HMRC, PWC, Citibank, Royal Bank of Scotland, Santander and Hilton Worldwide
Additional benefits	Benefit from networking events and opportunities with industry, alumni and a large and diverse international student body.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Business and Finance

Business: Business and Management

- **BA (Hons) Business Administration**
- **BA (Hons) Business Economics**
- **BA (Hons) Business Management**
- BSc (Hons) Business and Sport Management (online, part-time)
- **BA (Hons) Business and Human Resource Management**
- **BA (Hons) International Business**
- BA (Hons) Music Industry Management
- **BA (Hons) Sports Business Management**

BA (Hons) Business Administration

Tariff: 112 – 120 Course length: Full time, 3/4 years Part time, 5 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Key rankings	92.3% overall student positivity in the NSS (2023)
Accreditations	Developed with and accredited by CIPD and CIM . Exemptions available, module dependent.
Graduate Destinations	Ernst and Young, British Airways, Royal Bank of Scotland, GlaxoSmithKline, Rolls-Royce, KPMG and PricewaterhouseCoopers (PWC) Study subjects such as marketing, business strategy, economics, leadership and enterprise, with a variety of options to explore specialisms in your second and third years of study
Additional benefits	Benefit from networking events and opportunities with industry, alumni and a large and diverse international student body.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible options	Online part-time option available (96). Online top-up available for HND or Foundation degrees
Jump to: Contents, Sul	bject Areas, Business, Business and Management, Study Abroad

BA (Hons) Business Management

0	0
Z	9
	_

Tariff: 112 – 120 Course length: Full time, 3 years Part time, 6 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	Developed with and accredited by CIMA, CIPD and CIM. Exemptions available, module dependent (joint honours may differ).
Previous placements	IBM, Nomura, Enterprise Rent A Car, GE Healthcare, Xerox, Vauxhall, Disney, FDM Group and Borro
Additional benefits	Tailor your studies around your core strengths and interests; choose Information Systems or Leadership or choose your own specialist options. Opportunity to enter Flare Ignite competition ; prizes up to £3500 and support to start your own business.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Accounting, Finance, Human Resources, Marketing, Sport Management (Part time, online)
Major/Minor	Information Systems, Leadership

Jump to: Contents, Subject Areas, Business, Business and Management, Study Abroad

BSc (Hons) Business and Sport Management (online) ³⁰

Tariff: 96 Course length: Part time, 4 years	
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym
Additional benefits	A flexible course that fits around you Professional portfolio modules offer you the opportunity to arrange a professional experience outside of your current profession
Flexible option	Run as part-time four-year online course, designed for Sport industry professionals.

Jump to: Contents, Subject Areas, Business, Business and Management, HertSquad, HSV

BA (Hons) Business and Human Resource Management

Tariff: 112 – 120 Course length: Full time, 3 years Part time, 6 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	Accredited by Chartered Institute of Personnel Development . Graduates eligible for associate membership.
Additional benefits	Benefit from networking events and opportunities with industry, alumni and a large and diverse international student body . Take modules created in consultation with employers , focused on the skills they really need.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Business, Business and Management, Study Abroad

BA (Hons) International Business

Tariff: 120 – 128 Course length: Sandwich, 4 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	One of 11 UK schools accredited by European Foundation for Management Development (highlighting internationalisation, ethics and sustainability).
Additional benefits	Travel to one, two or even three different countries. Partner universities in around 40 countries . Opportunity to gain a second degree with partner university abroad.
Placement/ abroad	Three-year route includes one semester or one year study abroad . Four-year route includes 2 years study abroad or 1 year study abroad and 1 year work placement .
Major/Minor	Languages: French, German, Spanish, Japanese, Mandarin (beginner to advanced)

Jump to: Contents, Subject Areas, Business, Business and Management, Study Abroad

Business: Events and Tourism Management

BA (Hons) Event Management

BA (Hons) Event Management & Tourism

BA (Hons) International Tourism Management

Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>Business</u>

BA (Hons) Event Management

Tariff: 104 – 112 Course length: Full time, 3 years Part time, 6 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	Member of Association for Events Management Education.
Previous placements	Graduate schemes (Willow Foundation, ITAB UK, QinetiQ) and event management roles at Enterprise car hire, Redactive Media Group, SCC supercar club, ETM Group, Chelsea football club, and some students have successfully set-up their own businesses in event management.
Additional benefits	 Experience, run and plan & operate live and/or virtual events with external and internal clients during each year of your course. Good relationships with employers so opportunities for paid volunteering at events. Opportunity to take an optional six-month internship at Walt Disney World, Florida, and study at the University of California Riverside in an exclusive partnership
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Tourism
Jump to: Contents, Su	ubject Areas, Business, Events and Tourism, Study Abroad

BA (Hons) Event Management/Tourism

Tariff: 104 – 112	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	Member of Association for Events Management Education.
Previous placements	Graduate schemes (Willow Foundation, ITAB UK, QinetiQ) and event management roles at Enterprise car hire, Redactive Media Group, SCC supercar club, ETM Group, Chelsea football club, and some students have successfully set-up their own businesses in event management.
Additional benefits	 Experience, run and plan & operate live and/or virtual events with external and internal clients during each year of your course. Good relationships with employers so opportunities for paid volunteering at events. Opportunity to take an optional six-month internship at Walt Disney World, Florida, and study at the University of California Riverside in an exclusive partnership Opportunity to take an international field trip module (in the past have visited Greece, Spain, Canary Islands, Iceland – additional cost). Run day visits (Cambridge, Brighton, Winter Wonderland).
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
lump to Contorte C	which Aroos Rusiness Events and Tourism Study Abroad

Jump to: Contents, Subject Areas, Business, Events and Tourism, Study Abroad

BA (Hons) International Tourism Management

36

Tariff: 112 – 120 Course length: Sandwich, 4 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	Key partner of Association of British Travel Agents. Course recognised by Tourism Management Institute.
Previous placements	Rent-a-car Enterprise, TUI Travel, Thomson Cruises, Mundy Cruising, Wendy Wu Tour Operator, Ramblers Worldwide Holidays, Hilton Worldwide, Heathrow Airport and EasyJet. Placements in the USA - Ritz Carlton, BSG Internships for Country Clubs.
Additional benefits	Includes required year abroad (4 year course minimum) Optional six-month internship at Walt Disney World, Florida, and study at the University of California Riverside in an exclusive partnership. Opportunity to take an international field trip module (in the past have visited Greece, Spain, Canary Islands, Iceland – additional cost). Run day visits (Cambridge, Brighton, Winter Wonderland).
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Jump to: Contents, Subject Areas, Business, Events and Tourism, Study Abroad	

Business: Marketing and Advertising

BA (Hons) Advertising and Digital Marketing

BA (Hons) Marketing

Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>Business</u>

BA (Hons) Advertising and Digital Marketing

Jump to: Contents, Subject Areas, Business, Marketing and Advertising, Study Abroad

BA (Hons) Marketing

Tariff: 112 – 120 Course length: Full time, 3 years Part time, 5 years	Access – Business preferred, but any subject accepted T Levels – all accepted.
Accreditations	Chartered Institute of Marketing (CIM) Strategic Partner. Gain CIM qualifications whilst studying and graduate exemptions.
Additional benefits	Gain practical industry experience of marketing through live projects , industry speakers , events and employability modules. Opportunity to enter Flare Ignite competition ; prizes up to £3500 and support to start your own business.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Business
Shared first year	Advertising and Digital Marketing

Jump to: Contents, Subject Areas, Business, Marketing and Advertising, Study Abroad

Business: Postgraduate

Master of Business Administration (MBA)

MSc Business Analytics and Consultancy

MSc Finance and Investment Banking

MSc International Business

MSc International Tourism, Hospitality and Event Management

MSc Management

MSc Strategic Marketing

MSc Project Management

MA Human Resource Management

PGDip Human Resource Management Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>Business</u>

Creative Arts

Undergraduate

Animation, Film and Photography

<u>Architecture</u>

Art and Design

Humanities

<u>Music</u>

<u>Postgraduate</u>

Jump to: Contents, Subject Areas

Creative Arts: Animation, Film and Photography⁴²

BA (Hons) 2D Digital Animation

BA (Hons) 3D Animation and Visual Effects

BA (Hons) 3D Games Art and Design

BA (Hons) Comics and Concept Art

BA (Hons) Digital Media Design

BA (Hons) Film and Television Production

Jump to: Contents, Subject Areas, Creative Arts

BA (Hons) 2D Digital Animation

Tariff: 112 – 120 Portfolio Interview	A Level: Art and Design. BTEC: Art and Design, Games Art, Animation or Creative Media Production. Access: Diploma with 45 credits at Merit. T Levels – not currently accepted.
Full time, 3 years	
Accreditations	Accredited by The Rookies, CILECT and SideFX.
Facilities	Dedicated PC labs. Software includes Toon Boom, TV Paint, Adobe Creative Suite (Photoshop, After Effects, Premiere etc) Clip Studio, Maya, and Unreal Engine.
Key rankings	Rookies 2023: #3 Creative Media School in UK (28 in world), #1 in UK and Europe for 2D Animation (#3 in the world). The Guardian: #8 in UK (2024)
Additional benefits	Enter Animation Expose show judged by industry guests. Previous judges have included: Blue Zoo, Blink Ink, Golden Wolf, The Animation Guys and Slurpy. Learn from experienced animators. Previous credits include: The Hobbit, Tintin, Tom and Jerry and The Avengers.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared First Year	3D Animation and Visual Effects, 3D Games Art and Design, Comics and Concept Art.
Jump to: Contents, Cr	eative Arts, Animation and Film, Study Abroad

BA (Hons) 3D Animation and Visual Effects

Tariff: 112 – 120 Portfolio Interview	An art and design or creative subject which involves drawing Access: Diploma with 45 credits at Merit. T Levels – not currently accepted.
Full time, 3 years	
Accreditations	Accredited by The Rookies, CILECT and SideFX.
Facilities	Dedicated PC labs. Software includes Maya, Houdini, Substance Painter/Designer, Z-Brush and Unreal Engine.
Key rankings	Rookies 2023: Rookies 2023: #3 Creative Media School in UK (28 in world), #1 UK and #4 world for production excellence visual effects. The Guardian #8 in UK (2024)
Graduate Destinations	Active alumni community with credits including: Star Wars, Gravity, Jungle Book, Lion King, Inception, Avatar, the Harry Potter films, The Chronicles of Narnia and Game of Thrones.
Additional benefits	Work on live projects with major VFX and animation studios and enter Animation Expose show judged by industry guests.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared First Year	2D Animation, 3D Games Art and Design, Comics and Concept Art.
Jump to: Contents, C	reative Arts, Animation and Film, Study Abroad

BA (Hons) 3D Games Art and Design

Tariff: 112 – 120 Portfolio Interview Full time, 3 years	An art and design or creative subject which involves drawing Access: Diploma with 45 credits at Merit. T Levels – not currently accepted.
Accreditations	Accredited by The Rookies, CILECT, SideFX and TIGA. Academic partnership with Unreal Engine.
Facilities	Dedicated PC labs. Software includes Maya, Houdini, Substance Painter/Designer, Z-Brush, Unreal Engine and Adobe Creative Suite.
Key rankings	Rookies 2023: #3 Creative Media School in UK (28 in world), #2 in UK and #9 in world Production Excellence in Console and Games . #3 in UK and #16 in world for Games Design and Development . UH are four time winners of Rookies Console and PC Game of the Year , more than any other university worldwide. The Guardian #8 for animation & games art in UK (2023).
Additional benefits	Enter Animation Expose show judged by industry guests. Previous judges have included: Creative Assembly, Rare, Rebellion, Jagex, Airship Images and Space Ape Games.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared First Year	2D Animation, 3D Animation and Visual Effects, Comics and Concept Art.
Jump to: Contents, Creative Arts, Animation and Film, Study Abroad	

45

BA (Hons) Film and Television Production

Tariff: 112 – 120	Access: Diploma with 45 credits at Merit. T Levels – all accepted.
Full time, 3 years	
Accreditations	Member of CILECT - one of only 9 undergraduate institutions in UK. Recognised by ScreenSkills . Opportunity for students to gain AVID accreditions for picture and sound editing.
Ranking	Rookies 2023: #3 Creative Media School in UK (28 in world)
Facilities	Facilities : Mike Newell Sound Stage TV Studio, Post Production Lab, and Suites for colour grading and ADR. Range of cameras, production kit and grip rigs (direct to website). Software : AVID, Baselight, DaVinci, Final Draft, MovieMagic.
Industry connections	Industry partnerships with Edinburgh International Television Festival graduate Network scheme, Halo Post-Production, ENVY Academy (The Chase, Gogglebox).
Additional benefits	Network with Mike Newell & Kubrick producer Jan Harlan and other industry visiting lecturers. Val Kukowsky (Oscar-nominated sound designer/visiting professor) as well as final year film festival sponsors: Avid, BFI, Elstree Studios, The Kubrick Estate, WB Studios Leavesden, Zeiss.
Placement/ abroad Jump to: <u>Contents</u> , <u>Cre</u>	Sandwich option study abroad, work placement or self-employed placement eative Arts, Animation and Film, Study Abroad

16

Creative Arts: Architecture

BA (Hons) Architecture

BA (Hons) Interior Design and Architecture

Jump to: Contents, Subject Areas, Creative Arts

BA (Hons) Architecture

Tariff: 120 – 128 Portfolio	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Full time, 3 years	
Accreditations	Architects Registration Board Part I prescribed and RIBA Part I validate.
Facilities	Studios and workshops : dedicated studio space, graphics CAD CAM and BIM software, 3D printers, laser cutters, woodworking, metalworking, casting, ceramics, printmaking, life-drawing, and welding boot.
Additional benefits	RIBA (Royal Institute of British Architects) student membership (free). Affiliation with Hertfordshire Association of Architects and RIBA East. Access to Future Architects network and Student Mentoring Scheme. Herts Architectural Students society.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
To become a fully qualified architect	 You graduate as a Part 1 architectural assistant. After this, you can: Go to practice for 1 year, then join the 2 years MArch (MA Architecture). or directly join MArch for 2 years. After the MArch (only if ARB Part 2 prescribed, as we are) you : go to practice for another year, then join a Part 3 course and sit the exam. Or go to practice for 2 years (if you joined a MArch without the year out).
Jump to: Contents, Su	bject Areas, Creative Arts, Architecture, Study Abroad

BA (Hons) Interior Architecture and Design

Tariff: 112 – 120 Portfolio Full time, 3 years Part time, 6 years	A Levels to include Art and Design related subject. Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Accreditations	Member of Interior Educators Group. Graduates eligible for associate membership: The British Interior Design Association, The Society of British Interior Design and The Chartered Society of Designer.
Facilities	Studios and workshops : woodworking, metalworking, casting, ceramics, printmaking, life-drawing, CAD, 3D printers, laser cutters, welding booth and your own studio space.
Additional benefits	Gain real world experience on live industry projects. Previous briefs: Letchworth Garden City urban regeneration, Jamie Oliver's Fifteen, Smirnoff Nightlife Exchange, The Forum Hertfordshire, Welwyn Hatfield Borough Council and St Albans Museums. Explore spaces in project based field work
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Creative Arts, Architecture, Study Abroad

Creative Arts: Art and Design

- BA (Hons) Creative Media Arts
- BSc (Hons) Creative Media Technology
- **BA (Hons) Graphic Design**
- **BA (Hons) Fashion and Fashion Business**
- **BA (Hons) Illustration**
- BA (Hons) Model Design

Jump to: Contents, Subject Areas, Creative Arts

BA (Hons) Creative Media Arts

Tariff: 112 – 120 Portfolio Interview Full time, 3 years	Formal or informal qualifications in Art and Design. Access: Diploma with 45 Level 3 credits at Merit.
Key rankings	Rookies 2023: #3 Creative Media School in UK (28 in world)
Facilities	Industry standard systems, TV & Photographic Studio , Postproduction Lab , Film Darkrooms , 3D printers and Suites for colour grading and ADR . Range of cameras (still and moving image) , production kit and grip rigs . VR headsets , Immersive production spaces , Test production space for projection mapping . A range of Blackmagic video/movie cameras . Software : AVID, Baselight, Blackmagic DaVinci Resolve, Final Draft, MovieMagic, Figma, Adobe Animate, Audition, After Effects, Bridge, Character Animate, Dimension, Dreamweaver, Illustrator, InDesign, Lightroom, Media Encoder, Photoshop, Premiere Pro, Substance Painter/Designer, Blender, Cinema 4D, Maya, Z-Brush, Processing, Touch Designer, MadMapper, Qlab, Unity and Unreal Games Engine.
Course focus	For students whose focus is on developing and creating exciting, immersive and interactive projects within the 'Cratech' industries. You will develop ideas and bring them to life, whilst working on real-world projects.
Additional benefits	Future looking - in a contemporary environment exploring VR & AR.
Industry links	Disney, Warner Brothers, Game Companies
Placement/abroad	Sandwich option study abroad, work placement or self-employed placement
Jump to: Contents, Subj	ect Areas, Creative Arts, Art and Design, Study Abroad

51

BSc (Hons) Creative Media Technology

Tariff: 112 – 120 Emphasis on Personal Statement	A Level/BTEC: To include either Sci/Comp Sci/Maths based subject. IB: Minimum of 2 HL subjects at H4 to include Sci/Comp Sci/Maths. Access: Diploma with 45 Level 3 credits at Merit (include units in either Sci/Comp Sci/Maths).
Full time, 3 years	
Key rankings	Rookies 2023: #3 Creative Media School in UK (28 in world)
Facilities	Industry standard systems, TV & Photographic Studio , Postproduction Lab , Film Darkrooms , 3D printers and Suites for colour grading and ADR . Range of cameras (still and moving image) , production kit and grip rigs . VR headsets , Immersive production spaces , Test production space for projection mapping . A range of Blackmagic video/movie cameras . Software : AVID, Baselight, Blackmagic DaVinci Resolve, Final Draft, MovieMagic, Figma, Adobe Animate, Audition, After Effects, Bridge, Character Animate, Dimension, Dreamweaver, Illustrator, InDesign, Lightroom, Media Encoder, Photoshop, Premiere Pro, Substance Painter/Designer, Blender, Cinema 4D, Maya, Z-Brush, Processing, Touch Designer, MadMapper, Qlab, Unity and Unreal Games Engine.
Course focus	For students whose focus is on developing and creating exciting, immersive and interactive projects within the 'Cratech' industries. You will manage projects, work on real life industry-based assignments and see your work exhibited in public spaces.
Additional benefits	Future looking - in a contemporary environment exploring VR & AR.
Industry links	Disney, Warner Brothers, Game Companies
Placement/abroad	Sandwich option study abroad, work placement or self-employed placement
Jump to: Contents, Subje	ct Areas, Creative Arts, Art and Design, Study Abroad

BA (Hons) Graphic Design

Tariff: 112 – 120 Portfolio Interview	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Full time, 3 years	
Facilities & software	Currently we offer free access to Adobe Creative Cloud to use on your own machine. Facilities include: your own dedicated studio space. Mac labs, screen-printing, bookbinding and hack spaces, 3D design and laser-cutting workshops.
Ranking	Rookies 2023: #3 Creative Media School in UK (28 in world) World Brand Design Society (2023): ranked #1 university in UK
Student success	In the last few years our students have won D&AD yellow pencils, Creative Conscience Gold medals and ISTD awards. We've won over 130 in the last 10 years or so.
Additional benefits	A real focus on employability , including live briefs with some of the best agencies in the world (Turner Duckworth, Droga5). A mentorship scheme with industry professionals. Regular talks and portfolio reviews.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Illustration
Pathways	Graphic Design, Graphic Design: Advertising and Branding
Jump to: Contents, Sub	pject Areas, Creative Arts, Art and Design, Study Abroad

BA (Hons) Fashion and Fashion Business

Tariff: 112 – 120 Portfolio Interview Full time, 3 years Part time, 6 years	Formal or informal qualifications in Art and Design. Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Facilities	Access to your own studio space , specialist fashion resources and state of the Art 2D and 3D CAD.
Ranking	Rookies 2023: #3 Creative Media School in UK (28 in world)
Additional benefits	 Herts Flare Ignite competition gives opportunity to secure funding and mentoring for your own business. Four winners from Fashion and Fashion Business in the past 10 years. Work with leading designers and brands such as Ellesse and JORDANLUCA. Showcase work and take part in competitions at prestigious Graduate Fashion Event as well as British Fashion Colleges Council competitions
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Creative Arts, Art and Design, Study Abroad

BA (Hons) Illustration

Tariff: 112 – 120 Portfolio Interview Full time, 3 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Key rankings	Rookies 2023: #2 in UK for Concept Art & Illustration (19 in world) Awarded Best Concept Art & Illustration School in UK , 10 th in world (The Rookies 2022) World Brand Design Society (2023): ranked #1 university in UK
Student success	Previous student awards : the overall winner of the Carmelite Prize, D&AD pencils; New Designers; YCN awards; and many short listings and nominations in competitions such as the Penguin Random House Design awards, Folio Society, the London Transport and Lloyds TSB Illustration awards.
Additional benefits	Work on live briefs, collaborate with a diverse group of student designers and learn about: software, printmaking, typography, animation, motion graphics, digital design, interaction, VR. Proximity to London allows great access to guest speakers & opportunities.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Graphic Design, Graphic Design: Advertising and Branding
Jump to: Contents,	Subject Areas, Creative Arts, Art and Design, Study Abroad

BA (Hons) Model Design

Tariff: 104 – 112 Portfolio Interview	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Full time, 3 years	
Accreditations	The only Screen Skills accredited Model Design course in the UK.
Ranking	Rookies 2023: #3 Creative Media School in UK (28 in world)
Facilities	Your own studio space, laser cutters, 3D printers, CNC milling and routing, sculpture studio, life drawing and modelling facilities, a plaster mould making area, industry standard extraction in the fiberglass/resin casting room, brazing, soldering and welding facilities for most types of metal fabrication and finishing, CAD computer suites.
Graduate Destinations	Anarchy Ltd, Artem, Asylum, Berry Place, Crawley Creatures, Creatures Inc. Ltd, FBFX, Almost Anything, Matter FX, MAKE Architects, Foster + Partners, Merlin Studios/Madame Tussauds, RAE Models, Dyson, Williams F1, Red Bull etc.
Student success	Outstanding record at the New Blades model makers show
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Pathways	Character and Creative Effects, Model Effects, Special Effects
Jump to: Contents, Su	ubject Areas, Creative Arts, Art and Design, Study Abroad

EC

Creative Arts: Humanities

- **BA (Hons) Creative Writing**
- BA (Hons) English Language (+)
- BA (Hons) English Literature (+)
- BA (Hons) History (+)
- BA (Hons) Journalism +
- **BA (Hons) Mass Communications**
- BA (Hons) Media (+)
- BA (Hons) Philosophy (+)
- BA (Hons) Sociology
- BA (Hons) Politics and International Relations
- Jump to: Contents, Subject Areas

BA (Hons) Creative Writing +

Tariff: 112 – 120	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Additional benefits	Network with inspirational and well-known screen writers, biographers, poets, novelists, nonfiction authors and playwrights in the classroom and at our Creative Conversation events. Be taught by award-winning dramatists, screen writers, poets, fiction & non- fiction writers and a former editor of an esteemed publishing house. Get one to one support from our team in your final year as you prepare a portfolio of work to take with you after graduation.
Placement/ abroad	Optional 2nd year work experience module ; 6 week placement (e.g. classroom, publishing house, attractions such as Charles Dickens Museum) Sandwich option study abroad, work placement or self-employed placement
Joint Honours (required)	English Language, English Literature, History, Journalism, Media, Philosophy

BA (Hons) English Language and Linguistics

59

Tariff: 112 – 120 Full time, 3 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Ranking	
Facilities	Eye-tracking suite for psycholinguistic experiments.
Graduate Destinations	Careers in education, business, marketing, speech and language therapy, psychology and overseas language teaching.
Additional benefits	Engage in the scientific study of everything to do with language; choose optional modules including English Language Teaching, forensic and clinical linguistics, child language and more.
Placement/ abroad	Optional 2nd year work experience module ; 6 week placement; teaching (primary, special needs, specialist language provision), speech and language therapy, Stroke association, supporting refugees with English. Sandwich option study abroad , work placement or self-employed placement
Joint Honours	Creative Writing, English Literature, History, Media, Philosophy
Major/Minor	English Language Teaching, Film
Jump to: Contents, Subject Areas, Creative Arts, Humanities, Study Abroad	

BA (Hons) English Literature

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Ranking	94.2% overall student positivity in the NSS (2023)
Additional benefits	 Choose modules that interest you; including children's literature, young adult fiction, Renaissance tragedy, 21st century American literature, European crime fiction, literary adaptations, African-American Literature and the culture of print in the 18th century. Global literature approach from different eras (1550-2022) and cultures
Placement/ abroad	Optional 2nd year OR 3 rd year work experience module; 6 week placement (e.g. classroom, publishing house, attractions such as Charles Dickens Museum) Sandwich option study abroad, work placement or <u>self-employed placement</u>
Joint Honours	Creative Writing, English Language, History, Media, Philosophy
Major/Minor	Film
Jump to: Contents, Subject Areas, Creative Arts, Humanities, Study Abroad	

BA (Hons) History

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Key rankings	Ranked 5th in UK for Research Quality by CUG (2022)
Additional benefits	Join our award-winning Oral History Team (featured on BBC R4 and commended for Public History Prize by Royal Historical Society) and check out <u>The Heritage Hub.</u> Focus on your interests - All History modules optional after 1st year Content includes: the Renaissance, #MeToo, medical history, revolutions and protest from the seventeenth century to today, British or imperial history, propaganda and conflict, the everyday lives of women, design and make your own historical documentary. Two students since 2020 have had their final year dissertation be commended in the Women's History Network national dissertation prize.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Creative Writing, English Language, English Literature, Philosophy
Major/Minor	Film
Jump to: <u>Contents</u> , <u>Su</u>	bject Areas, Creative Arts, Humanities, Study Abroad

BA (Hons) Journalism +

Tariff: 112 – 120	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Accreditations	Affiliated with Public Relations and Communications Association (not accredited, see other Media courses)
Facilities	Radio studio, studio, film and recording equipment e.g. cameras, professional quality audio.
Past placement	Sunday Times, BBC, Sky, AlAraby
Additional benefits	 Media Matters talks by industry speakers also active with our graduate network; previous speakers include Georgina Lawton of gal-dem, Terry Mansfield CBE, representatives of Digital Spy, Cosmopolitan, BBC. Get involved with Crush Radio and Trident Media (video and print). Small enough for everyone to know your name, large enough to give the full range of cutting-edge media skills. Staff include: one award winning journalist, who is a national judge of a magazine competition.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement Half placement and half study abroad is available for sandwich year.
Joint Honours	Creative Writing, Media (required)
Jump to: Contents, Subject Areas, Creative Arts, Humanities, Study Abroad	

62

BA (Hons) Mass Communications

Tariff: 112 – 120 Full time, 3 years Part time, 4 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Accreditations	Public Relations and Communications Association
Facilities	Radio studio, studio, film & recording equipment e.g. cameras, professional quality audio.
Past placement	Sunday Times, BBC, Sky, AlAraby
Additional benefits	 Media Matters talks by industry speakers; previous speakers include graduate Tobi Akingbade, acting showbiz editor of Metro and Andrea Thompson, Editor in Chief of Marie Claire. Build the course for you choosing modules from 4 of Journalism, Film, Media Studies, Digital Media and Creative Writing. Small enough for everyone to know your name, large enough to give the full range of cutting-edge media skills. Staff include: an award winning journalist, who is a national judge of a magazine competition, a public relations specialist who is on the national committee for the PRCA, a President of UK China Media and Cultural Studies Association who is an expert in social media.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

BA (Hons) Media

Tariff: 112 – 120	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Accreditations	Public Relations and Communications Association (single honours only).
Facilities	Industry standard software and equipment across a range of media.
Past placement	Sunday Times, BBC, Sky, AlAraby
Additional benefits	Media Matters talks by industry speakers also active with our graduate network; previous speakers include Georgina Lawton of gal-dem, Terry Mansfield CBE, representatives of Digital Spy, Cosmopolitan, BBC. Staff include: an award winning journalist, who is a national judge of a magazine competition, a public relations specialist who is on the national committee for the PRCA, a President of UK China Media and Cultural Studies Association who is an expert in social media Strong history of entrepreneurship of students starting their own media products e.g. Pausemag (successful fashion magazine)and Uplifted. (online magazine for young people with serious health conditions).
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Creative Writing, English Language, English Literature, Journalism, Philosophy

BA (Hons) Philosophy

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Additional benefits	 Home of the British Wittgenstein Society and host to the annual Sir Francis Bacon lectures. Modules in 2nd and 3rd year optional- tailor your course to your interests. Optional residential weekend of philosophical activities and community building in the historic surroundings of Cumberland Lodge, a former royal residence in Windsor Great Park.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Creative Writing, English Language, English Literature, History, Media, Religion and Ethics
Major/Minor	Film

BA (Hons) Sociology

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Additional benefits	This course is 100% coursework based . Tailor your learning to fit your unique interests. Explore issues that shape the 21st century with an activist approach . Content includes migration, crime, health, social policy, the climate emergency, contemporary social movements, and constructions of gender, 'race' and sexuality.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Psychology

BA (Hons) Politics and International Relations

67

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Key rankings	1 st in the UK for student satisfaction (Complete University Guide, 2024)
Grad destinations	House of Commons, DfE, MoJ, Police Force, Wellcome Sanger Institute
Additional benefits	 Explore the developments and issues that national and international politics faces in the 21st century. Content includes: the rise of new global powers, populism, climate change, political sociology, conflict and post-conflict transitions to peace. Tailor your interests with a choice of optional modules i.e. geopolitics, security. Flexible structure, can combine with part time work, commitments etc. Approx 90% coursework based and 10% practical. Opportunity to involve yourself in the academic community of the department through societies, research events and student-run social channels. Take part in the Model UN discussions and the Herts politics blog. Gain invaluable insights from guest speakers, professional connections and benefit from activities and visits i.e. Parliament and Chatham House.
Placement/abroad	Sandwich option study abroad, work placement or self-employed placement
Jump to: Contents, Sub	oject Areas, Creative Arts, Humanities, Study Abroad

Creative Arts: Music

BSc (Hons) Audio Engineering

BSc (Hons) Live Sound, Lighting and Performance Technology

BSc (Hons) Music Composition and Sound for Film and Games

BSc (Hons) Music Production and Promotion

BSc (Hons) Songwriting and Artist Development

Jump to: Contents, Subject Areas, Creative Arts

BSc (Hons) Audio Engineering

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Accreditations	Accredited by JAMES who represent Music Producers Guild, Association of Professional Recording Services and more. Member of UK Music Academic Partnership .
Overview	Wide range of technical topics covered such as: acoustics and capture, sound reinforcement, studio design, signal theory, processing, sound synthesis, audio electronics, networked audio, multichannel audio, storage. Designed for graduates wishing to assist and enhance the music making process through tech.
Facilities	Professional grade recording studios hosting AMS Neve consoles plus access to live sound and lighting rig. Other brand equipment includes: Avid, Focusrite & Lexicon.
Key rankings	Student Satisfaction above 93% for the last five years (NSS)
Previous placements	Focusrite, Sound Technology, The Famous Company and a number of recording studios.
Additional benefits	Engage in recording projects, using state of the art specialist facilities. Monthly 'Herts Jam' opportunities to gain experience. Upon graduation you'll be placed on the JAMES Graduate database . Try other courses within the programme in your first year to make sure you are on the right course. Input from industry professionals. Regular visits to and from our industry partners .
Course focus	For students who want to work as studio engineers/technical audio specialists for the audio, production and post-production industry.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Jump to: Contents, Subj	ect Areas, Creative Arts, Music, Study Abroad

BSc (Hons) Live Sound, Lighting and Performance Technology

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Accreditations	Accredited by JAMES who represent Music Producers Guild, Association of Professional Recording Services & more. Member of UK Music Academic Partnership .
Overview	Similar ground to Audio Engineering course, with a greater focus towards the handling, designing and specifying of venue-based audio systems. Practical skills are developed within a range of different spaces. Opportunities to test and validate skills through projects, defined briefs and delivering to specification.
Facilities	Live sound & lighting rig hosts equipment from: d&b Audiotechnik, DiGiCo, Midas, Sennheiser, Avolites, Robe, Clay Paky, Showtec, Capture, Resolume and more. Access our recording studios, listening rooms and edit suites.
Key rankings	Student Satisfaction above 93% for the last five years (NSS)
Previous placements	Focusrite, Sound Technology, The Famous Company, and a number of recording studios.
Additional benefits	Monthly 'Herts Jam' opportunities to gain experience. Upon graduation you'll be placed on the JAMES Graduate database . Try other courses within the programme in your first year to make sure you are on the right course. Regular visits from and to our industry partners.
Course focus	For students who wish to focus their work through the lens of broadcast & live events, including venue, audio and lighting system design.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

BSc (Hons) Music Composition and Sound for Film and Games

Tariff: 112 – 120	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted	
Accreditations	Member of UK Music Academic Partnership.	
Overview	Emphasis on 'The Soundtrack' and all its layers. Gain an understanding of how the soundtrack functions. This entails an ability to read cinematic and musical codes and gain an understanding of how the two function in relation to one another. Primary focus on film and games, wider applications covered.	
Facilities	Work with Unreal Engine, Unity, WWise, FMOD, Logic and Pro Tools software in our dedicated suites.	
Graduate success	BAFTA winner Lyndon Holland, Global dubstep artist Flux Pavillion, <i>Trend Orchestra</i> Marcus Hedges, Sync Creative at BMG April Gigg, Music Department for Hans Zimmer (Interstellar, The Little Prince, Inferno) and Harry Gregson-Williams (Disney's Mulan) Alex Lamy, Composer new Aardman Series <i>Lloyd of the Flies</i> Matt Loveridge, Head of Licensing – Big Sync Music Lisa James, Composer Disney Channel, Felt Music Jeff NG, Composer and Music Production Coordinator at Moonbug Entertainment Josie Featonby-Roberts, Robin McGovern Audio Designer at Frontier Games , Composer and Songwriter Marcus Warner, Bladerunner 2049 , Stranger Things , Dr Strange trailer composer Tom Ford/Shutter Audio.	
Additional benefits	Network and collaborate within the School of Creative Arts, including Film, Animation and Games Design courses. Input from active industry professionals. Gain a BSc- we genuinely explore the study of music as both an art and science.	
Course focus	For students who want to work as media composers/sound designers, providing complete soundtrack solutions for the entertainment and media industries.	
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement	
lump to Contanto Subject Areas, Creative Arts Music Study Abread		

BSc (Hons) Music Production and Promotion

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Accreditations	Accredited by JAMES who represent Music Producers Guild, Association of Professional Recording Services and more. Member of UK Music Academic Partnership .
Overview	Course is a perfect balance of creativity and technology. Traditional music theory and practice are covered, alongside production technologies. Work on a range of projects centred around music creation, to develop skills and understanding of a range of musical production styles, theories and cultural contexts. Course also covers relevant business skills, as they relate to the music industry (markets, branding, management, rights).
Facilities	Professional grade recording studios hosting AMS Neve consoles plus access to live sound and lighting rig. Other brand equipment includes: Avid, Focusrite and Lexicon.
Key rankings	Student Satisfaction above 93% for the last five years (NSS)
Previous placements	Focusrite, Sound Technology, The Famous Company, and a number of recording studios.
Additional benefits	Monthly 'Herts Jam' opportunities to gain experience. Upon graduation you'll be placed on the JAMES Graduate database . Try other courses within the programme in your first year to make sure you are on the right course. Regular visits from and to our industry partners.
Course focus	For students who wish to be creative technologists, that want to create and produce their own music.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

BSc (Hons) Songwriting and Artist Development

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Accreditations	Member of UK Music Academic Partnership.
Overview	Focus on the creative, technical and business aspects of a career as a songwriter. Write own songs using technical skills to record, mix, produce, master and prepare work for distribution, so 'product' is strong and market-ready. Develop an understanding of how to market yourself as an artist, through the study of business theories, practices and entrepreneurial techniques.
Facilities	Professional grade recording studios hosting AMS Neve consoles.
Additional benefits	Our music industry advisory panel is second to none in the UK and includes key figures in the music industry such as Tim Clark (Robbie Williams's manager), Mike Smith (MD Columbia Records) and Korda Marshall (who signed Take That, James Blunt etc.) They help us to design our courses. Showcase your work at: Open Days, music industry events, exhibitions, student 'Jam Jar' gigs and other festival events. Regular performance opportunities to network and collaborate within the School of Creative Arts, including Audio Engineering, Live Sound, Lighting and Performance courses and recording facilities. Gain a BSc- we genuinely explore the study of music as both an art and science. No Exams- all practical assessments, encouraged to use own songs and albums as coursework submission, to establish a strong portfolio.
Course focus	For students who want to work as songwriters and music creators.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Creative Arts, Music, Study Abroad

HSK

Undergraduate

Health Professions and Social Work

Nursing and Midwifery

Postgraduate

Jump to: Contents, Subject Areas

Creative Arts: Postgraduate

MAAnimation

MA Art Therapy

MA Concept Art

MA Creative Music Production

MA Digital Media Arts

MA Fashion

MA Film Production

MA Fine Art

MA Games Art and Design

MA Graphic Design

MA Illustration

MA Interior Architecture and Design MA Product Design MA Screenwriting MArch Architecture and Urbanism MSc Audio Engineering

MSc Music and Sound for Film

and Games

MA Folklore Studies

MA Global Film and Television

Jump to: Contents, Subject Areas, Creative Arts

MA Literature and Culture MA Mental Health and Wellbeing in Education MA International Relations MA Journalism & Media Communications MA Public Relations and Digital Communications

HSK: Health Professions and Social Work

BSc (Hons) Diagnostic Radiography and Imaging

BSc (Hons) Paramedic Science

BSc (Hons) Physiotherapy

BSc (Hons) Radiotherapy and Oncology

BSc (Hons) Social Work

These subjects require GCSE Science Grade 4 minimum excepting Social Work.

Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>HSK</u>

BSc (Hons) Diagnostic Radiography and Imaging, A Level: B in a Science subject. BTEC: Applied Science or Health and Social Care with Distinction Tariff: 120 – 128 in mandatory units (direct to website) Access: 45 credits at Level 3-24 at distinction / 21 at merit or above. Full time, 3 years T Levels: some accepted. Accreditations Eligible to apply for registration with **Society and College of** Radiographers (SCoR), Health and Care Professions Council (HCPC) **Facilities** Onsite CT Scanner and X-ray rooms, clinical imaging labs **Key rankings** 10th for Graduate Prospects (CUG 2024) Graduate **Specialise in** areas such as: image interpretation, CT, Interventional **Destinations** radiology, ultrasound imaging, MRI and Nuclear medicine, computed tomography, magnetic resonance imaging. Additional benefits NHS Learning Support grant available on this course. Over 25 years experience graduating radiographers Placement/ abroad Built-in work placement options at 30 affiliated hospital sites across Herts, Beds, Cambridge, Essex, London, East Midlands & South Central. 50% of time on placement. Study abroad not available. **Flexible options** Initial Year: Science-Biomedical and Healthcare (48, All consortiums) Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>HSK</u>, <u>Health Professions</u>

BSc (Hons) Paramedic Science

Tariff: 120 – 128 Full time, 3 years	A Level: B in Biology, Chemistry or Applied Science or Physics. BTEC: Applied Science. Other Science BTECS considered. HSC will be considered if taking 'Health Studies' route and specific optional modules. Access: Science or medicine/nursing/allied health subject: 45 credits at Level 3 Minimum 18 at Distinction – 27 at Merit. T Levels: <u>some accepted</u>
Accreditations	Graduates eligible to apply for registration with Health and Care Professions Council (HCPC).
Facilities	Clinical skills laboratories, simulation environments and ambulance; hi-fidelity training manikins, Paramedic Clinical Research Unit
Key rankings	Ranked no. 8 in the UK (Guardian 2024), 1st for Graduate Prospects(CUG 2024)
Additional benefits	 95% of graduates in work or further study 15 months after graduating. NHS Learning Support grant available on this course for eligible students. Active Student Paramedic Society Strong links to College of Paramedics Longest established provider of paramedic higher education in UK
Placement/ abroad	Built-in placements with East of England or London Ambulance Services. Average of 10 weeks placement per academic year. Study abroad not available
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)
Jump to: <u>Contents</u> , <u>S</u>	ubject Areas, HSK, Health Professions

BSc (Hons) Physiotherapy

	70
Tariff: 128 – 136 With a strong personal statement/experiences can be flexible Full time, 3 years	 A Levels and BTECs to include 2 'appropriate Science subjects'. See website. Sports & Health and Social Care not accepted. Access in Science: Pass to include 36 Level 3 credits at Distinction & 9 at Merit. At least 24 credits in Science subjects. T Levels: <u>some accepted</u>
Accreditations	Graduates eligible to apply for membership of the Chartered Society of Physiotherapy (CSP) and registration with the Health and Care Professions Council (HCPC).
Facilities	5 physiotherapy labs. High fidelity simulation & mannequins.
Key rankings	Ranked 4th in UK (Guardian 2024)
Additional benefits NHS Learning Support grant available	 95% of graduates in work or further study 15 months after graduating. (incl. NHS, private & independent clinics, sports/football/rugby/athletics clubs) Additional short course gym instructor qualification (improves employability!) Majority of staff working clinically. Have 'Musculoskeletal Research Unit'.
Placement/ abroad	Built in practical clinical placements: 1st year 2 and 4 weeks (204 hours), 2nd year two 5 weeks (340 hours), 3rd year three 5 weeks (510 hours). 50% of time on placement.
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)

Jump to: Contents, Subject Areas, HSK, Health Professions

BSc (Hons) Radiotherapy and Oncology

Tariff: 112 – 120 Full time, 3 years	A Levels to include Science subjects. BTEC: Applied Science. HSC accepted with Grade 5 GCSE Science and Distinction in Anatomy unit. Access: Science or Health studies: 45 credits at Level 3. 24 at distinction, 9 at merit. T Levels: some accepted
Accreditations	Graduates can apply for registration with Health and Care Professions Council and membership of Society and College of Radiographers
Facilities	Virtual Environment of Radiotherapy Training Suite, planning laboratory, CT scanner
Key rankings	 2nd in UK (94%) NSS student satisfaction and 100% of graduates in work or study after 6 months. 10th for Graduate Prospects (CUG 2024) 94.3% overall student positivity in the NSS (2023)
Additional benefits	Internationally recognised qualification – International job prospects. NHS Learning Support grant available on this course (home students).
Placement/ abroad	Built-in placements in specialist cancer centres: Reading, Oxford, Northampton, West London (Mount Vernon), North London, Peterborough, Cambridge, Portsmouth, Poole. 50% of time on placement. Study abroad not available
Flexible options	Initial Year (48, All consortiums) (subject to interview, DBS and OH)
Jump to: Contents, Subject Areas, HSK, Health Professions	

80

BSc (Hons) Social Work

Tariff: 120 – 128 Full time, 3 years Part time, 6 years	BTEC: Health and Social Care or related. Access: 45 credits at Level 3 / equivalent 120 UCAS points. T Levels: some accepted
Accreditations	Graduates eligible for registration with Social Work England as a professional social worker.
Facilities	Planning laboratories, CT Scanners, Virtual Environment of Radiotherapy Training Suite
Key rankings	Were ranked 7 in UK (Guardian 2024). 14 in UK (CUG 2024) 94.5% overall student positivity in the NSS (2023)
Additional benefits	You may be eligible for an NHS bursary. Benefit from a teaching partnership with Herts County Council
Placement/abroad	Built-in placements in a range of settings from first year. 50% of time on placement. Study abroad not available
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)
Jump to: Contents, Subject Areas, HSK, Health Professions	

HSK: Nursing and Midwifery

BSc (Hons) Nursing (Adult)

BSc (Hons) Nursing (Child)

BSc (Hons) Nursing (Learning Disability)

BSc (Hons) Nursing (Mental Health)

BSc (Hons) Pre-Registration Midwifery

Child Nursing and Pre-Registration Midwifery require GCSE Science Grade 4.

Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>HSK</u>

BSc (Hons) Nursing (Adult)

Tariff: 112 – 120 Interview Full time, 3 years	BTEC: Health and Social Care or related. Access: 45 credits at Level 3, equating to 112 UCAS points. T Levels: some accepted
Accreditations	Graduates eligible to apply for registration with Nursing and Midwifery Council.
Facilities	Clinical simulation centre
Additional benefits	 NHS Learning Support grant available on this course. Graduate with 2 qualifications BSc and RN (Registered Nurse). Great opportunities in NHS and private sector. Qualification recognised around the world. NHS starting salary at qualification (approx. 25k) and strong potential for career progression. The team won 'Teaching Innovation award' for our training in end-of-life care (Nursing Times Awards, 2020).
Placement/ abroad	Built in placements in Herts and North London in NHS, private and voluntary settings. 50% of time on placement. Study abroad not available
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums) Nursing Associate FdSc Healthcare Practice (HTQ)- top up to achieve one of the full nursing degrees on completion (48)
Jump to: Contents, Su	ubject Areas, HSK, Nursing and Midwifery

83

BSc (Hons) Nursing (Child)

Tariff: 112 – 120 Interview Full time, 3 years	BTEC: Health and Social Care or related. Access: 60 credits: 45 at Level 3, equating to 112 UCAS points. T Levels: <u>some accepted</u>
Accreditations	Graduates eligible to apply for registration with Nursing and Midwifery Council.
Ranking	No. 8 in the UK (Guardian 2024)
Facilities	Clinical simulation centre: children's nursing lab.
Additional benefits	NHS Learning Support grant available on this course. A student-led practice experience is offered at the end of the second year which gives you the opportunity to gain clinical experience elsewhere in the UK , e.g. closer to home or in specialised regional or national centre of excellence, your choice. Support given to organise One choice module available in year 2 Excellent career opportunities in a range of settings
Placement/ abroad	Practice placements primarily in Herts and North London, but also Essex, Beds and Cambs, in a range of children and young people settings. 50% of time on placement. Study abroad not available
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums) Nursing Associate FdSc Healthcare Practice (HTQ)- top up to achieve one of the full nursing degrees on completion (48)

Jump to: Contents, Subject Areas, HSK, Nursing and Midwifery

BSc (Hons) Nursing (Learning Disability)

BTEC: Health and Social Care or related. Access: 45 credits at Level 3, equating to 112 UCAS points. T Levels: some accepted
Graduates eligible to apply for registration with Nursing and Midwifery Council.
Clinical simulation centre: ward.
The team is made up of clinical practitioners, researchers, authors & policymakers.
NHS Learning Support grant available on this course. You'll see first-hand the difference you can make to a person's quality of life.
Built in placements in Herts, North London, Essex and Beds, including Community LD nursing teams, CAMHS, assessment, forensic, residential, respite and educational services and health liaison. 50% of time on placement.
Initial Year: Science- Biomedical and Healthcare (48, All consortiums) Nursing Associate FdSc Healthcare Practice (HTQ)- top up to achieve one of the full nursing degrees on completion (48)

Jump to: Contents, Subject Areas, HSK, Nursing and Midwifery

BSc (Hons) Nursing (Mental Health)

Tariff: 112 – 120 Interview Full time, 3 years	BTEC: Health and Social Care or related. Access: 45 credits at Level 3, equating to 112 UCAS points. T Levels: some accepted
Accreditations	Graduates eligible to apply for registration with Nursing and Midwifery Council. Our clinical placements are rated by CQC as Good/Outstanding
Ranking	Ranked 6 in the UK (Guardian 2024)
Facilities	Clinical simulation centre: ward, GP.
Graduate Destinations	Many graduates offered jobs with HPFT (Hertfordshire Partnership Foundation Trust, NHS)
Additional benefits	NHS Learning Support grant available on this course.
Placement/ abroad	Built-in placements in Herts, North London and Milton Keynes. 50% of time on placement. Community and inpatient opportunities available. Study abroad not available
Flexible options	Initial Year: Science-Biomedical and Healthcare (48, All consortiums) Nursing Associate FdSc Healthcare Practice (HTQ)- top up to achieve one of the full nursing degrees on completion (48)

Jump to: Contents, Subject Areas, HSK, Nursing and Midwifery

BSc (Hons) Pre-Registration Midwifery

Tariff: 120 – 128 Interview Full time, 3 years	A Levels: B in a Biological or Behavioural/Social Science BTEC: Health or Applied Science related. Access: A minimum 45 credits including 30 distinctions in your chosen level 3 subjects with the remainder at Merit T Levels: <u>some accepted</u>
Accreditations	Graduates eligible to apply for registration with Nursing and Midwifery Council.
Facilities	Clinical simulation centre: ward, operating theatre, GP.
Additional benefits	NHS Learning Support grant available on this course Career skills such as NIPE (Newborn and Infant Physical Examination) competency. Common to go directly into employment post-placement.
Placement/ abroad	 Built in placements from first year: West Herts NHS Trust, East and North Herts NHS Trust, Royal Free London NHS Trust (Barnet), Princess Alexandra Hospital NHS Trust (Harlow), Luton and Dunstable University Hospital Trust. 50% of time on placement.
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)

Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>HSK</u>, <u>Nursing and Midwifery</u>

HSK: Postgraduate

- MSc Advanced Clinical Practice
- MSc Advanced Medical Imaging
- MSc Advanced Paramedic Practice
- MSc Advanced Physiotherapy
- MSc Advanced Radiotherapy and Oncology Practice
- MSc Cognitive Behavioural Therapy
- MSc Contemporary Nursing
- MSc Clinical Radiographic Reporting
- MSc Diagnostic Radiography and Imaging (Pre-Reg)
- Master of Midwifery
- MSc Medical Imaging and Radiation Sciences

MSc Medical Ultrasound MSc Midwifery and Women's Health MSc Nursing MSc Physiotherapy MSc Social Work PgCert Applied Mental Health Practice Practice Cert in Supplementary Prescribing PgDip Cognitive Behavioural Therapy PgDip Social Work PgDip Specialist Community Nursing Jump to: Contents, Subject Areas, HSK

Law and Education

Undergraduate

BA (Hons) Criminal Justice and Criminology

Bachelor of Laws LLB (Hons)

BSc (Hons) Professional Policing

Education

Postgraduate: Law

Postgraduate: Education

Jump to: Contents, Subject Areas

BA (Hons) Criminal Justice and Criminology

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile, 45 credits at Level 3. T Levels: All accepted
Facilities	Emphasise large campus and diverse student life.
Industry contacts	Hertfordshire Constabulary, the Office of the Police and Crime Commissioner, established resettlement teams, Prions, the Probation Service, local non-governmental organisations.
Possible careers	Police officer, fraud investigator, crime journalist, prison officer, probation officer
Additional benefits	 Extra-curriculars: Being a detective, Restorative Justice, Forensic Psychology, Working with Offenders, World of Law and Criminology, Commercial Awareness, Debating, Adjudication, Trial Advocacy, Transform Society, StreetLaw Learn from guest speakers, including police & probation service Virtual crime scene in our Criminal Justice Process module Explore contemporary issues across the sector, including modules on Psychology of Crime, Youth and Crime, Drugs, Crime and Criminal Justice, Terrorism and Criminology, Prisons and Punishment, Rehabilitation of Offenders, Gender and Crime. Taught by research experts on drugs and crime, youth and crime, gender and crime, crime of the powerful. An ex-police detective supports crime investigation, Policing and Society and Criminal Justice modules.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Jump to: Contents, Su	bject Areas, Law and Education, Study Abroad

90

Bachelor of Laws LLB (Hons)

Tariff: 120 – 128 Full time, 3 years Part time, 6 years	Access: Overall merit profile, 45 credits at Level 3. T Levels: All accepted
Accreditations	Eligible to apply for exemptions from CILEx Level 6 exams and become graduate member. Graduates eligible for entry to Bar Standards Board professional course (barristers) and recognised as qualifying law degree for Solicitors Regulation Authority (solicitors).
Facilities	Full-size replica Crown Court, emphasise large campus and diverse student life.
Additional benefits	 Work with experienced lawyers in our award-winning law clinic, deliver legal education in schools, prisons, homeless shelters and charities with Streetlaw or work with the community with Support at Court. Strong student support – school has dedicated Wellbeing, Employability and Student Success staff. Employability focus with integrated skills and practice development and two new Life in the Law modules studied in first and second year to prepare students for the variety of employment opportunities in the legal field.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Accelerated (2 years, 128-136). Extended Degree (Initial Year, 48, WH)
Optional Jump to: <u>Contents</u> , <u>S</u>	Co-curricular courses available ubject Areas, Law and Education, Study Abroad

^4

BSc (Hons) Professional Policing

Tariff: 112 – 120 Full time, 3 years	Access: Overall merit profile, 45 credits at Level 3.
Part time, 6 years Accreditations	The course will fully meet the National Police Curriculum, accredited by the College of Policing. Content is comprehensive, up-to-date and aligns with the essential knowledge and skills required of a professional in the field. On completion, graduates can apply to become Police Constables (within 5 years of grad).
Facilities	Full-scale replica Crown Court. State-of-the-art technology and resources, including a Virtual Reality Crime Scene. Large, vibrant campus linking and studying with Law/Crim students.
Additional benefits	Course designed with input from professionals including Herts Police Force, CPS. Opportunity to partake in co-curricular and pro-bono activities to enhance employability profile i.e. 'Being a Detective', trial advocacy, debating, mediation. Experience the realities of policing with visits to key policing sites such as call centres, custody suites and operational centres. Apply knowledge & critical thinking skills to a real-world issue in final year research project . Assessment is 100% coursework .
Optional sandwich year	Optional nine-month paid work placement as a civilian investigator with the Hertfordshire Police (at the end of second year).

00

Jump to: Contents, Subject Areas, Law and Education, Study Abroad

Law: Postgraduate

- LLM/PgDip Bar Practice
- LLM International Human Rights Law
- LLM/PgDip Legal Practice
- Master of Laws (LLM)
- Business Law
- Criminal Justice
- Intellectual Property and Information Law
- International Commercial Law and Arbitration
- Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>Law</u>

- International Human Rights Law
- Solicitors' Practice
- PgDip Solicitors' Practice

Education

BA (Hons) Early Childhood Education

BA (Hons) Education

BEd (Hons) Primary Education with QTS

Jump to: Contents, Subject Areas. Law and Education

BA (Hons) Early Childhood Education

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile, 45 credits at Level 3. T Levels: all accepted
Accreditations	Programme has membership of Early Childhood Studies Degrees Networks: opportunities for CPD and publication.
Facilities	Teaching rooms, including art classroom on campus.
Key rankings	Top 10% in sector for overall student positivity in the NSS (2023)
Additional benefits	Graduate Practitioner Competencies leave you ready to work in ratio upon graduating.
Placement/abroad	All three years feature built in placements in education settings. Study abroad option with Turing Scheme.

Jump to: Contents, Subject Areas, Law and Education, Education, Study Abroad

BA (Hons) Education

Tariff: 104 – 112	Access: Overall merit profile, 45 credits at Level 3. T Levels: all accepted
Full time, 3 years Part time, 6 years	
Facilities	Teaching rooms, including art classroom on campus.
Key rankings	Top 10% in sector for overall student positivity in the NSS (2023)
Additional benefits	Provides a foundation in education from a historical, cultural, psychological and technological perspective. Specialise in SEND (Special Educational Needs and Disabilities), teaching and learning, sociology and psychology, mental health and wellbeing or outdoor education. Receive £250 towards your final year education project/initiative.
Placement/abroad	Second and third year built in placements in education and other work-based settings aligned with your career aspirations and specialism choice. Study abroad option with Turing Scheme.
Employability	Direct links to Careers personnel providing opportunities for varied education- based employment, including PGCE pathway (teaching in schools and hospitals), public service (probation, police etc.), educational welfare officers, providing education in museums, zoos, charity-based organisations, youth support and mentoring etc.

Jump to: Contents, Subject Areas, Law and Education, Education, Study Abroad

BEd (Hons) Primary Education with QTS

Tariff: 120 – 128 Full time, 3 years	See website for long list of acceptable subjects Access in Teaching of Education: 45 Level 3 credits at Merit or above. GCSEs: English Language, Maths & Science. T Levels: some accepted
Accreditations	Achieve Qualified Teacher Status
Facilities	Including art, music and science teaching rooms on campus.
Key rankings	1 st Overall Satisfaction in Teacher Training (NSS 2021) Top 10% in sector for overall student positivity in the NSS (2023)
Additional benefits	 Outdoor learning experiences & day visits to educational settings. Residential visit at the end of first year to experience outdoor education in Wales. 550 partnership schools (Ofsted report) There is strong emphasis on SEND, adaptive teaching, behaviour management skills and early reading throughout (Oftsted report)
Placement/abroad	24-week school based training built in. No study abroad.

Jump to: Contents, Subject Areas, Law and Education, Education

Education: Postgraduate

MA Education

MA Early Childhood Education PGCE/ProfGCE Primary Education

PGCE/ProfGCE Secondary Education

- Art and Design
- Biology
- Business
- Chemistry
- Computing
- English
- Geography

- History
- Mathematics
- MFL
- Physical Education
- Physics

MATESOL

MSc/PgCert/PgDip Outdoor Environmental Education

Jump to: Contents, Subject Areas. Law and Education

Life and Medical Sciences

Undergraduate

Biological Sciences

Geography and Environment

Health Sciences (Psychology, Optometry, Nutrition and Dietetics, Pharmacy)

<u>Sport</u>

Postgraduate Biological and Health Sciences

Geography and Environment

Jump to: Contents, Subject Areas

LMS: Biological Sciences

- **BSc (Hons) Biochemistry**
- **BSc (Hons) Biological Science**
- **BSc (Hons) Biomedical Science**
- BSc (Hons) Pharmaceutical Science
- BSc (Hons) Pharmacology

These courses require GCSE Double Science or two single sciences at Grade 4.

Jump to: Contents, Subject Areas, Life and Medical Sciences

BSc (Hons) Biochemistry

Tariff: 112-120	A Levels: 2 science subjects, including C in Chemistry. BTEC: DMM Extended Diploma Applied Science with 4 chemistry units at Merit or above. Access to Science (or similar) a merit profile for 45 credits + 12 credits in Chemistry modules at merit. T Levels: Not currently accepted
Accreditations	Accredited by the Royal Society of Biology. Eligible for membership of both RSB and Royal Society of Chemistry on graduation.
Key ranking	9 th for Graduate Prospects (CUG 2024)
Additional benefits	Research-informed teaching, 20 hours contact hours per week with lecturers experienced in research, NHS and industry, high quota of practical work in modern £50 million Science Building; guaranteed bespoke research project in final year in a discipline of your choice. Explore each bioscience pathway before specialising.
Placement/ abroad	Sandwich year available for study abroad or work placements with opportunities for international placements. Collaborations developed for UH students only within the NHS, Industry and high-ranking research institutions including Barts Cancer Institute, Institute of Cancer Research and Rothamsted.
Past placements	UK-based and abroad: GSK, the Medical Research Council, Roche UK, the National Biological Standards Board, Ethypharm, Myconeous, NHS labs
Shared first year	Biological Sciences, Biomedical Science, Pharmaceutical Science, Pharmacology.
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)

Jump to: Contents, Subject Areas, Life and Medical Sciences, Biological Sciences, Study Abroad

BSc (Hons) Biological Science

Tariff: 104 – 112 Full time, 3 years Part time, 5 years	A Levels: 2 science subjects, including C in Biology or Chemistry. BTEC: DMM Extended Diploma in Applied Science Access to Science (or equivalent). Overall pass with merit profile of 45 credits. T Levels: <u>some accepted</u>
Accreditations	Accredited by the Royal Society of Biology. Graduates eligible for membership
Key ranking	9 th for Graduate Prospects (CUG 2024)
Additional benefits	'Pick and mix' flexibility in your choice of Final Year modules. Research-informed teaching , 20 hours contact hours per week with lecturers experienced in research, NHS and industry, high quota of practical work in modern £50 million Science Building ; guaranteed bespoke research project in final year in a discipline of your choice. Explore each bioscience pathway before specialising.
Placement/ abroad	Sandwich year available for study abroad or work placements with opportunities for international placements. Collaborations developed for UH students only within the NHS, Industry and high-ranking research institutions including Barts Cancer Institute, Institute of Cancer Research and Rothamsted.
Past placements	UK-based and abroad: GSK, the Medical Research Council, Roche UK, the National Biological Standards Board, Ethypharm, Myconeous, NHS labs
Shared first year	Biochemistry, Biomedical Science, Pharmaceutical Science, Pharmacology.
Flexible options Jump to: <u>Contents</u> , <u>S</u>	Initial Year: Science- Biomedical and Healthcare (48, All consortiums) ubject Areas, Life and Medical Sciences, Biological Sciences, Study Abroad

BSc (Hons) Biomedical Science

Tariff: 112 – 120 Full time, 3 years Part time, 5 years	A Levels: 2 science subjects, including C in Biology or Chemistry. BTEC: DMM Extended Diploma in Applied Science Access to Science (or equivalent). Overall pass with merit profile of 45 credits. T Levels: <u>some accepted</u>
Accreditations	Accredited by the Institute of Biomedical Science (IBMS) and Royal Society of Biology. Eligible for membership of latter on graduation.
Key rankings	Ranked 10th for student satisfaction in Med Tech by CUG (2021)
Additional benefits	Research-informed teaching, 20 hours contact hours per week with lecturers experienced in research, NHS and industry, high quota of practical work in modern £50 million Science Building; guaranteed bespoke research project in final year in a discipline of your choice. Explore each bioscience pathway before specialising.
Placement/ abroad	Sandwich year available for study abroad or work placements with opportunities for international placements. Collaborations developed for UH students only within the NHS, Industry and high-ranking research institutions including Barts Cancer Institute, Institute of Cancer Research and Rothamsted
Past placements	UK-based and abroad: GSK, the Medical Research Council, Roche UK, the National Biological Standards Board, Ethypharm, Myconeous, NHS labs
Shared first year	Biological Sciences, Biochemistry, Pharmaceutical Science, Pharmacology.
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)
Jump to: Contents,	Subject Areas, Life and Medical Sciences, Biological Sciences, Study Abroad

BSc (Hons) Pharmaceutical Science

Tariff: 112 – 120 Full time, 3 years	A Levels: 2 science subjects, including C in Biology or Chemistry. BTEC: DMM Extended Diploma Applied Science with 12 chemistry units at Merit or above. T Levels: Not currently accepted
Facilities	10 Oculus Quest VR headsets for 3D learning experiences.
Past placements	Previous placement destinations include GSK, Roche UK.
Additional benefits	Course designed with input from biotech & pharmaceutical companies Research-informed teaching , with practical work in modern £30 million labs ; 20 hours contact time per week with lecturers experienced in research, and industry. Gain valuable insight into drug discovery with our industry links and placement options.
Graduate Futures	Pharmaceutical industries such as GSK , Roche Pharmaceuticals , Baxter International Inc, Bio product LTD, AstraZenenca , Arc Pharma, PerkinElmer, Convatec, MicrosenDx, Uk BioCentre, Linkam Scientific and Ipsen. A number of our students go on to work at the company they did their placements. Others go on to do Masters and PHDs .
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)
Jump to: Contents, Subject Areas, Life and Medical Sciences, Biological Sciences, Study Abroad	

104

BSc (Hons) Pharmacology

	105
Tariff: 120 - 128	A Levels: 2 science subjects, including C in Biology or Chemistry. BTEC: DMM Extended Diploma in Applied Science
Full time, 3 years Part time, 5 years	Access to Science (or equivalent). Overall pass with merit profile of 45 credits. T Levels: <u>some accepted</u>
Accreditations	Accredited by the Royal Society of Biology. Graduates eligible for membership.
Key rankings	4th for overall Student Satisfaction in Pharmacology in the 2021 NSS, 9th Graduate Prospects in Biosciences (CUG 2024)
Additional benefits	Research-informed teaching, 20 hours contact hours per week with lecturers experienced in research, NHS and industry, high quota of practical work in modern £50 million Science Building; guaranteed bespoke research project in final year in a discipline of your choice. Explore each bioscience pathway before specialising.
Placement/ abroad	Sandwich year available for study abroad or work placements with opportunities for international placements. Collaborations developed for UH students only within the NHS, Industry and high-ranking research institutions including Barts Cancer Institute, Institute of Cancer Research and Rothamsted.
Past placements	UK-based and abroad: GSK, the Medical Research Council, Roche UK, the National Biological Standards Board, Ethypharm, Myconeous, NHS labs
Shared first year	Biological Sciences, Biochemistry, Biomedical Science, Pharmaceutical Science.
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)
Jump to: Contents,	Subject Areas, Life and Medical Sciences, Biological Sciences, Study Abroad

105

LMS: Geography and Environment

BSc (Hons) Environmental Management and Ecology

BSc (Hons) Geography

Jump to: Contents, Subject Areas, Life and Medical Sciences

BSc (Hons) Environmental Management and Ecology

107

Tariff: 112 – 120	Access: Access to Science with 45 level 3 credits at Merit profile T Levels: all accepted
Full time, 3 years Part time, 6 years	
Accreditations	Accredited by the Committee of Heads of Environmental Science , students can apply for student membership of IES and a fast-track route to full membership on graduation.
Facilities	200-acre field station at Bayfordbury includes: woodlands, grassland, lakes, ponds, rivers, parkland, glasshouses plus an apiary (bees).
Key rankings	Top 15 for Graduate Prospects by Guardian (2022) and CUG (2024) 9 th for earning potential. Approx £35,000 after 5 years (5k more than average)
Additional benefits	Pay no extra fees for our year one and two residential field trips to the Lake District and Switzerland. Get involved in ecological activities at Bayfordbury such as beekeeping, bat detecting, badger monitoring and habitat management
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Common first year	Geography
Flexible option Jump to: <u>Contents</u> , <u>Su</u>	Initial Year for Extended Degrees in Science- Geography (48, all consortium) bject Areas, Life and Medical Sciences, Geography, Study Abroad

BSc (Hons) Geography

Tariff: 112 – 120	Access: Access to Science with 45 level 3 credits at Merit profile T Levels: all accepted
Full time, 3 years Part time, 6 years	
Accreditations	Accredited by Royal Geographic Society.
Facilities	200-acre field station at Bayfordbury includes: woodlands, grassland, lakes, ponds, rivers, parkland, glasshouses plus an apiary (bees).
Key rankings	Top 15 for Graduate Prospects by Guardian (2022) and CUG (2024) 9 th for earning potential. Approx £35,000 after 5 years (5k more than average)
Additional benefits	You can choose to choose modules to suit your interests – in physical or human geography. Pay no extra fees for our year one and two residential field trips to the Lake District and Switzerland. Regular opportunities for students to assist staff with field research and to undertake fieldwork in locations that have included Iceland, Switzerland and the High Arctic.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Common first year	Environmental Management and Ecology
Flexible option Jump to: <u>Contents</u> , <u>Sub</u>	Initial Year for Extended Degrees in Science- Geography (48, all consortium) ject Areas, Life and Medical Sciences, Geography, Study Abroad

LMS: Health Sciences

BSc (Hons) Dietetics

MOptom Master of Optometry

MPharm Master of Pharmacy

BSc (Hons) Psychology

Optometry requires 5 GCSEs at Grade 5 including English, Maths and Science. Pharmacy requires GCSE English, Maths and Science at Grade 5.

Jump to: Contents, Subject Areas, Life and Medical Sciences

BSc (Hons) Dietetics

	110
Tariff: 128 – 136 Interview Full time, 3 years	 A Level: B in Biology and Chemistry BTEC: Extended Diploma Applied Science DDM (units to include Bio + Chem). Sport and HSC only accepted with B in A Level Chemistry. Access to Science Course: 45 credits at level 3 (to include 15-credits with D for Chem and Bio, 15-credits in other science) T Levels: some cooperted
	T Levels: some accepted
Ranking	11th in the UK for Food Science (Guardian 2024)
Accreditations	Approved by Health and Care Professions Council (HCPC) and accredited by British Dietetic Association; graduates eligible for registration.
Facilities	Medical Simulation Suites for practising dietetic skills Fully equipped domestic scale teaching kitchen
Additional benefits	Active student-led Nutrition and Dietetics Society (NADS) Graduate with registered dietitian status (unique in East England) Qualify as a dietician in just 3 years. Final module is a clinical placement, excellent transition to employment
Placement/ abroad	Built-in placements in and outside NHS in Herts, Beds, Cambs, Essex, Norfolk and Suffolk for 24 weeks across three years, supported with simulation providing a total of 1000+ placement hours. Only UK Dietetics programme to offer study abroad.
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)
•	ubject Areas, Life and Medical Sciences, Health Sciences, Study Abroad

MOptom Master of Optometry

Tariff: 136 – 144 Full time, 4 years	 A Level: Points from up to 4 A Levels only, excluding General Studies/EPQ. 2 Science A Levels at the higher grades from science subjects. BTEC: DDD science-based Extended Diploma (not HSC) with B in A Level Maths or Biology 5 GCSEs at grade 5/B or above including 5/B in English Lang, Maths and Science. T Levels: not currently accepted
Accreditations	Full accreditation from the General Optical Council
Facilities	Optometry clinics and laboratories.
Additional benefits	Strong clinical focus with practice integrated throughout 95% in work or further study 15 months after course (Graduate Outcomes)
Placement/ abroad	Integrated placements within local NHS Trust Hospitals, specialist clinics, independent community practices, and with optical companies. Study abroad not available.
Flexible Option	Initial Year for Extended Degree in Science- Optometry (88)

Jump to: Contents, Subject Areas, Life and Medical Sciences, Health Sciences

MPharm Master of Pharmacy

Tariff: 128 – 136 Full time, 4 years	A Levels: including Chemistry at grade B and one other science, e.g. Physics, Biology or Maths. General Studies and Applied Science not accepted. BTEC: DDM Extended Diploma Applied Science <i>with</i> C in A Level Chemistry. T Levels: not currently accepted
Accreditations	Accredited by the General Pharmaceutical Council . Graduates eligible to apply for Foundation Year employment.
Facilities	Gain clinical skills in our mock pharmacy & simulation suites
Additional benefits	Learn from others with peer-to-peer mentoring, summer research opportunities and lecture series featuring the BPSA and Royal Pharmaceutical Society. Transition to HE module helps develop confidence and skills required. Active Pharmacy society. Workshops include: interview techniques, NICE (National Institute for Health and Care Excellence) evidence-based workshops, negotiating workplace politics, preparation for applying for Foundation Year employment.
Placement/ abroad	Built-in placements across all years in hospitals, community and industry Study abroad available, but there's a set time for registration, so most don't.
Flexible options	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)
Jump to: Contents, S	ubject Areas, Life and Medical Science, Health Sciences, Study Abroad

BSc (Hons) Psychology

Tariff: 128 – 136 Full time, 3 years Part time, 6 years	Access: All access courses considered. Must pass 60 credits and overall merit profile on 45 L3 credits. T Levels: <u>some accepted</u>
Accreditations	Accredited by the British Psychological Society , (an important steppingstone if you want to become a Chartered Psychologist).
Rankings	Our Psychology research is joint first in the UK for Research Impact (REF 2021) (joint with UCL).
Facilities	Include an observation laboratory, and a research suite with spatial awareness, eye- tracking and virtual reality equipment, an acoustic booth and a Faraday cage (enabling isolation for EEG research).
The course	Final year modules currently include: clinical, educational and forensic psychology, counselling, and cognitive neuropsychology
Staff	Teaching staff have a PhD or equivalent professional charterships.
Future	This course can lead to working within corporate companies, or training to work as a professional psychologist.
Placement/ abroad	All students engage in work experience during their degree. Optional - study abroad between 2 nd & 3 rd .
Support	Personal tutor and psychology coordinator (for additional support/guidance)
Flexible option Jump to: Contents, Subject	Initial Year for Extended Degree in Science- Psychology (WH- 48) ct Areas, Life and Medical Sciences, Health Sciences, Study Abroad

LMS: Sport

BSc (Hons) Sport and Exercise Science

BSc (Hons) Sports Business Management

BSc (Hons) Sports Coaching

BSc (Hons) Sports Studies

BSc (Hons) Sports Studies with Psychology

BSc (Hons) Sports Therapy

Sport and Exercise Science requires Grade 4 in GCSE Double Science. Sports Therapy requires Grade 4 GCSE Science.

Jump to: Contents, Subject Areas, Life and Medical Sciences

BSc (Hons) Sport and Exercise Science

Tariff: 112 – 120 / Full time, 3 years Part time, 5 years	 A Level: 1 Science subject, preferably Biology and/or P.E. BTEC: DMM Extended Diploma Sport and Exercise Science or Applied Science. Other options considered with specific modules (see website) Access: Science, sport or allied to medicine. 60 credits in total with 45 credits at Level 3, 30 credits at Level 3 with distinction. T Level: some accepted
Accreditations	Endorsed by the British Association of Sports Science (BASES). Recognised by the NSCA Educational Recognition Programme.
Facilities	Sports science and therapy laboratories on campus. Equipment includes: grail treadmill, force plates, a bod pod, climate chamber, specialist physiology, biomechanical and biochemistry equipment, running treadmills, cycling and rowing ergometers, specialist arthrometric equipment, dynamometers and weight-lifting equipment, indoor putting green for biomechanical analysis.
Additional benefits	Study physiology (including nutrition), biomechanics and psychology HSV and Active Students opportunities Gain extra qualifications e.g. Certified Exercise Physiologist (ACSM)
Placement/ abroad	Sandwich year available for study abroad or work placement.
Flexible Option	Initial Year for Extended Degrees in Science- Sports (HR/O, 48)
Jump to: Contents, S	ubject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

115

BSc (Hons) Sports Business Management

Tariff: 104 – 112 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: all accepted
Partnerships	Eligible for student membership with the Chartered Institute for the Management of Sport and Physical Activity (CIMSPA)
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym
Additional benefits	Can focus your course around your sport of interest HSV and Active Students opportunities; facilitate Active Student sessions Gain experience leading and managing sport events Opportunity to enter Flare Ignite competition ; prizes up to £3500 and support to start your own business. Strong emphasis on the leadership and management of sports events, entrepreneurial and strategic skills.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Sports Coaching, Sports Studies
Flexible Option	Initial Year for Extended Degrees in Science- Sports (HR/O, 48)
Jump to: Contents, S	ubject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

BSc (Hons) Sports Coaching

Tariff: 104 – 112 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: All accepted
Partnerships	Eligible for student membership with the Chartered Institute for the Management of Sport and Physical Activity (CIMSPA)
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym
Additional benefits	Can focus your course around your sport of interest HSV and Active Students opportunities; facilitate Active Student sessions, compete, Performance sport (see Sport page) Learn about community and high-performance sport coaching Opportunity to access coaching awards during Herts Coach Education week
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Sports Business Management, Sports Studies
Flexible Option	Initial Year for Extended Degrees in Science- Sports (HR/O, 48)
Jump to: Contents, Su	bject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

BSc (Hons) Sports Studies

Tariff: 104 – 112 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: all accepted
Partnerships	Eligible for student membership with the Chartered Institute for the Management of Sport and Physical Activity (CIMSPA)
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym
Additional benefits	Can focus your course around your sport of interest Study the core elements of Sports Development, Management and Coaching or Psychology. Ideal for a career in Sport & Educational settings (we offer PGCE). HSV and Active Students opportunities; facilitate Active Student sessions, compete, Performance sport (see Sport page)
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Sports Business Management, Sports Coaching
Flexible Option	Initial Year for Extended Degrees in Science- Sports (HR/O, 48)

Jump to: Contents, Subject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

BSc (Hons) Sports Studies with Psychology

119

Tariff: 112 – 120 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: all accepted
Partnerships	Eligible for student membership with the Chartered Institute for the Management of Sport and Physical Activity (CIMSPA)
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym Psychology: an observation laboratory, a research suite with spatial awareness and eye-tracking equipment, an acoustic booth and a Faraday cage.
Additional benefits	 Study the core elements of Sports Development, Management and Coaching and Psychology. Ideal for a career in Sport & Educational settings (we offer PGCE). HSV and Active Students opportunities; facilitate Active Student sessions, compete, Performance sport (see Sport page)
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Sports Business Management, Sports Coaching

Jump to: Contents, Subject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

BSc (Hons) Sports Therapy

Tariff: 112 – 120 Full time, 3 years Part time, 5 years	 A Level: C in Biology or other relevant life science (see website). BTEC: DMM Extended Diploma Sport and Exercise Science or Applied Science. Other options considered with specific modules (see website) Access: Science based. 60 credits in total with 45 credits at Level 3 30 credits at Level 3 with distinction. T Level: some accepted
Accreditations	Accredited by the Society of Sports Therapists.
Facilities	Specialist labs for: Physiology, Biomechanics and Sports Therapy
Past placements	Melbourne Storm NRL, Brumbies RFC, Townsville Crocodiles Basketball, Subiaco Sports Injury Clinic, Belmore Physiotherapy & Hydrotherapy Clinic, Wasps RFU, Worcester RFU, Ospreys RFC, Watford FC, Colchester FC and numerous Sports Injury Clinics.
Additional benefits	 HSV and Active Students opportunities, plus opportunities to gain experience in sports massage at various events. Gain extra qualifications, e.g. First Aid at Work, Level 2 Fitness Instructor and taping. Use of The Clinical Simulation Centre.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible Option	Initial Year for Extended Degrees in Science- Sports (HR/O, 48)
Jump to: <u>Contents,</u> <u>S</u>	ubject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

120

LMS: Biological and Health Sciences: Postgraduate

MSc Business Psychology

MSc Cancer Immunotherapy

MSc Cardiology and Stroke

MSc Clinical Dermatology

MSc Clinical Skin Integrity and Wound Management

MSc Drug Discovery and Toxicology

MSc Health and Medical Education

MSc Health and Medical Simulation

Master of Public Health (PgCert/PgDip)

MSc Medical Microbiology MSc Molecular Biotechnology MSc Occupational Psychology MSc/PgDip/PgCert Pharmacovigilance PgDip Overseas Pharmacists Assessment Programme MSc/PgDip Pharmacy Practice MSc Physician Associate Studies MSc Psychology MSc Research in Clinical Psychology MSc Skin Lesion Management

Jump to: Contents, Subject Areas, Life and Medical Sciences

LMS: Geography and Environment: Postgraduate

- MSc Environmental Management
- MSc Environmental Management for Agriculture
- MSc Sustainable Planning
- MSc Sustainable Planning and Environmental Management
- MSc Sustainable Planning and Transport
- MSc/PgDip/PgCert Transport Planning
- MSc Water and Environmental Management

Jump to: Contents, Subject Areas, Life and Medical Sciences



Undergraduate

Computer Science, AI and Robotics

Engineering

Mathematics and Physics

Postgraduate

Jump to: Contents, Subject Areas

SPECS: Computer Science

BSc (Hons) Computer Science

BSc (Hons) Data Science

BSc (Hons) Information Technology

BEng/MEng (Hons) Robotics and Artificial Intelligence

Jump to: Contents, Subject Areas, SPECS

BSc (Hons) Computer Science

Tariff: 120 – 128	Access: Merit profile in 45 credits at Level 3 T Level: all accepted
Full time, 3 years	
Accreditations	Accredited by BCS (on campus 1 st year entrants only). Graduates eligible for registration as a Chartered IT Professional.
Facilities	New SPECS building opening in 2024; 15000m ² across five floors. PCs running Windows 10, Linux, and/or virtual machines Specialist labs: cybersecurity, networking, multimedia, devices, robotics, and projects.
Graduate Destinations	Sega Europe, Canon UK, EE, Ticketmaster, BAE Systems, Ocado, Siemens, Lloyds Bank, NHS.
Previous placements	Microsoft, IBM, BT, Apple, Intel, GSK, Xerox
Additional benefits	Flexibility to move between pathways. Join Bold Hearts RoboCup robot football team, started in 2002.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Pathways	Artificial Intelligence, Networks, Software Engineering
Flexible options	Online part-time option available. Top-up available for HND or Foundation degrees (online or on campus).
Jump to: Contents, Subjec	t Areas, SPECS, Computer Science, Study Abroad

BSc (Hons) Data Science

Tariff: 120 – 128 Full time, 3 years Part time, 6 years	BTEC: Applied Science with C in A Level Maths or Statistics Access: Merit profile in 45 credits at Level 3 T Levels: not currently accepted
Facilities	 New SPECS building opening in 2024; 15000m² across five floors. PCs running Windows 10, Linux, and/or virtual machines Specialist labs: visualisation, cybersecurity, networking, multimedia, devices, robotics, and projects.
Additional benefits	Opportunity to attend research-focused seminars and colloquia, e.g. Centre for Astrophysics Research weekly astrophysics seminar, the Computer Science colloquium, or the Maths-Physics seminar.
Placement/ abroad	Sandwich year available for study abroad

Jump to: Contents, Subject Areas, SPECS, Computer Science, Study Abroad

BSc (Hons) Information Technology

Tariff: 120 – 128 Full time, 3 years	Access: Merit profile in 45 credits at Level 3 T Levels: all accepted
Accreditations	Accredited by BCS (on campus 1 st year entrants only). Graduates eligible for registration as a Chartered IT Professional.
Facilities	New SPECS building opening in 2024; 15000m ² across five floors. PCs running Windows 10, Linux, and/or virtual machines Specialist labs: cybersecurity, networking, multimedia, devices, robotics, and projects.
Recent placement	GSK, Xerox & Apple.
Additional benefits	Focus on the application of computer technology to businesses Option to gain Oracle DBA certification .
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible options	Online teaching option. Top-up available for HND or Foundation degrees (online or on campus).

Jump to: Contents, Subject Areas, SPECS, Computer Science, Study Abroad

BEng/MEng (Hons) Robotics and Artificial Intelligence

BEng: 120 – 128 MEng: 128 – 136: BTEC, Access and T Level not accepted	A Level: Mathematics and either Physics or Technology or Engineering based subjects, excluding General Studies/Critical Thinking. BTEC: Extended diploma in Engineering (DMM) with D in further maths Access: Engineering diploma with 30 Level 3 credits at Distinction to include maths or science or principles units with remaining 15 Level 3 credits at Pass T Levels: not accepted
Facilities	New SPECS building opening in 2024; 15000m ² across five floors.
Memberships	Members of the Conceive Design Implement Operate Initiative: a worldwide network of academic professionals and engineering industry leaders.
Additional benefits	Strong emphasis on practical learning : during year one, you will design, build and program your own small mobile robot. Join Bold Hearts RoboCup robot football team , started in 2002.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Integrated Masters (4 years, 120-128, BTEC and Access not accepted) Initial Year (48, BC/OC)

Jump to: Contents, Subject Areas, SPECS, Computer Science, Study Abroad

SPECS: Engineering

BEng/MEng (Hons) Aerospace Engineering

BEng/MEng (Hons) Automotive Engineering

BSc (Hons) Automotive Technology with Management

BSc (Hons) Motorsport Technology

BEng/MEng (Hons) Civil Engineering

BEng (Hons) Electrical and Electronic Engineering

BEng/MEng (Hons) Robotics and Artificial Intelligence

BEng/MEng (Hons) Mechanical Engineering

N.B.: Access, BTEC and T Levels are not accepted for MEng options

Jump to: Contents, Subject Areas, SPECS

BEng/MEng (Hons) Aerospace Engineering

	400
BEng: 120 – 128 MEng: 128 – 136 Full time, 3 years Part time, 6 years F/T Integrated, 4 years	A Level: Grade B in Mathematics and either Physics or Technology or Engineering-based BTEC: Extended diploma in Engineering (DMM) with D in further maths Access: Engineering diploma with 30 Level 3 credits at Distinction to include maths or science or principles units with remaining 15 Level 3 credits at Pass T Levels: not accepted
Accreditations	Accredited by RAeS to satisfy, in part, requirements for registration as Chartered Engineer (CEng). Members of the Conceive Design Implement Operate Initiative.
Facilities	Flight simulators, wind tunnels, CAE software and specialist laboratories New SPECS building opening in 2024; 15000m ² across five floors
Rankings	1st in the East of England for Aeronautical & Aerospace Engineering (2023 Complete University Guide)
Past placements	Airbus, MBDA, Virgin Atlantic Engineering and BAE Systems, Marshall Aerospace and Rolls-Royce plc
Additional benefits	Flight opportunities at additional cost, including Northwestern Michigan College in USA: fly over the Great Lakes.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Major/Minor	Pilot Studies, Space Technology
Flexible option	Integrated Masters (4 years,120-128, BTEC and Access not accepted) Initial Year (48, BC/OC), <u>Degree Apprenticeship</u>
Jump to: Contents, Su	ubject Areas, SPECS, Engineering, Study Abroad

BEng/MEng (Hons) Automotive Engineering

BEng: 120 – 128 MEng: 128 – 136 Full time, 3 years F/T Integrated, 4 years	A Level: B in Maths and either Physics or Technology or Engineering based BTEC: Extended diploma in Engineering (DMM) with D in further maths Access: Engineering diploma with 30 Level 3 credits at Distinction to include maths or science or principles units with remaining 15 Level 3 credits at Pass T Levels: not accepted
Accreditations	Accredited by RAeS and IMechE to satisfy, in part, requirements for registration as Chartered Engineer (CEng). Is this current? Members of the Conceive Design Implement Operate Initiative.
Facilities	6 new Static Vehicle Simulators, rolling road dynamometer New SPECS building opening in 2024; 15000m ² across five floors
Past placements	Bentley Motors, Rolls Royce Cars, Triumph Motorcycles, 3M UK Plc
Graduate Destinations	JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing, Williams Grand Prix Engineering. We have graduates in the design teams of most F1 racing teams .
Additional benefits	Design, build and race a race car in the UK Formula Student Competition
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Major/Minor	Motorsport
Flexible option	Integrated Masters (4 years, 120-128, BTEC and Access not accepted) Initial Year (48, BC/OC), <u>Degree Apprenticeship</u>
Jump to: <u>Contents</u> , <u>Subject A</u>	Areas, SPECS, Engineering, Study Abroad

BSc (Hons) Automotive Technology

Tariff: 104 – 112 Full time, 3 years Part time, 6 years	BTEC: Diploma in Engineering or technology based Access: Engineering or technology diploma with merit profile T Levels: <u>some accepted</u>
Accreditations	Accredited by IMechE to satisfy, in part, requirements for registration as Chartered Engineer (CEng). Members of Conceive Design Implement Operate Initiative (focus on hands on).
Facilities	 6 new Static Vehicle Simulators, rolling road dynamometer, Dyno cells (diesel and petrol), wind tunnel. Vast computer labs for software simulation. Accessibility to previous years Formula Students cars. New SPECS building opening in 2024; 15000m² across five floors
Links to Industry	Bentley Motors, Rolls Royce Cars, Triumph Motorcycles, 3M UK Plc
Graduate destinations	JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing, Williams Grand Prix Engineering, Multimatic UK. Graduates in the design teams of most F1 racing teams .
Additional benefits	You can join this course without A-level maths or physics. Staff - industry experience in Design , Vehicle dynamics , vibration , Motorsport . Extra curricular: UK Formula Student Competition , VX220 track day car and Shell Eco Marathon . Blend practical study in workshops and well-equipped labs with management and business studies modules .
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option Jump to: <u>Contents</u> , <u>Subj</u>	Initial Year (48, BC/OC) ect Areas, <u>SPECS, Engineering</u> , <u>Study Abroad</u>

BSc (Hons) Motorsport Technology

Tariff: 104 – 112 Full time, 3 years Part time, 6 years	BTEC: Diploma in Engineering or technology based Access: Engineering or technology diploma with merit profile T Levels: <u>some accepted</u>
Accreditations	In the process of seeking IMechE (Institute of Mechanical Engineers) accreditation for this newly validated course.
Facilities	Brand-new F1 race simulators New SPECS building opening in 2024; 15000m ² across five floors –new teaching rooms, designed specifically for 'design and build projects'.
Past placement	Include: Nissan, Triumph, Jaguar Land Rover, Mercedes AMG High- Performance Powertrain.
Graduate jobs	Mercedes Benz, Vantage Engineering, and Bentley Motors
Additional benefits	You can join this course without A-level maths or physics Design, build and race a race car in the UK Formula Student Competition
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Initial Year (48, BC/OC)
Jump to: <u>Contents</u> , <u>Su</u>	ubject Areas, SPECS, Engineering, Study Abroad

BEng/MEng (Hons) Civil Engineering

BEng: 112 – 120 MEng: 120 – 128 Full time, 3 years Part time, 6 years F/T Integrated, 4 years	A Level: from 3 A levels only to include A Level Maths and Engineering or Technology, Science, Design, Computing or Business related subjects. BTEC: Extended diploma in Engineering (DMM) with D in further maths Access: Engineering diploma with 30 Level 3 credits at Distinction to include maths or science or principles units with remaining 15 Level 3 credits at Pass T Levels: not accepted
Accreditations	Accredited by the Joint Board of Moderators (JBM) . MEng graduates eligible to register as Chartered Engineer (CEng). BEng: register as Incorporated Engineer (IEng) or complete approved CEng Further Learning.
Facilities	New SPECS building opening in 2024; 15000m ² across five floors
Rankings	2nd in the East of England (after Cambridge) for Civil Engineering (2023 Complete University Guide) 90.1% overall student positivity in the NSS (2023)
Graduate jobs	Dyson, Ministry of Defence and JCB
Additional benefits	Benefit from a unique partnership with BRE (formerly Building Research Establishment) & industry expertise
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Integrated Masters (4 years, 120-128, BTEC and Access not accepted) Initial Year (48, BC/OC)

Jump to: Contents, Subject Areas, SPECS, Engineering, Study Abroad

BEng (Hons) Electrical and Electronic Engineering

BEng: 120 – 128	A Level: Mathematics and either Physics or Technology or Engineering based subjects, excluding General Studies/Critical Thinking. BTEC: Extended diploma in Engineering (DMM) with D in further maths Access: Engineering diploma with 30 Level 3 credits at Distinction to include maths or science or principles units with remaining 15 Level 3 credits at Pass T Levels: not accepted
Accreditations	Accredited by IET; partially satisfies requirement to register as Ceng (Chartered Engineer). Is this current?
Facilities	New SPECS building opening in 2024; 15000m ² across five floors
Key rankings	2 nd for Student Satisfaction for Electrical Engineering (NSS 2021)
Graduate jobs	Vodafone, Mitsubishi Electric and Stansted Airport
Additional benefits	Maintain broad base of study through to final year. Work on industry inspired projects in well-equipped laboratories
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Initial Year (48, BC/OC), Degree Apprenticeship
Jump to: Contents, S	ubject Areas, SPECS, Engineering, Study Abroad

BEng/MEng (Hons) Mechanical Engineering

BEng: 120 – 128 MEng: 128 – 136 Full time, 3 years Part time, 6 years F/T Integrated, 4 years	 A Level: Maths & Physics or Technology or Engineering based subjects. BTEC: Extended diploma in Engineering (DMM) with D in further maths Access: Engineering 30 Level 3 credits at Distinction to include maths or science or principles units with remaining 15 Level 3 credits at Pass T Levels: not accepted
Accreditations	Accredited by IMechE to satisfy, in part, requirements for registration as Chartered Engineer (CEng). Members of Conceive Design Implement Operate Initiative.
Rankings	2nd in the East of England for Mechanical Engineering (2023 Complete University Guide)
Facilities	Specialised labs incl. fluid mechanics & thermodynamics labs, dynamics & materials lab including 3D printing. New SPECS building opening in 2024.
Past placement	Amazon, Bosch, Network Rail, Transport for London, Tesla Motors (UK), Aston Martin, BMW (UK), Mercedes-Benz (UK), Virgin Atlantic, MBDA
Graduate jobs	London Energy Ltd, Progressive Technology, Halfords, Fords, Barclays.
Additional benefits	 Build, test real-scale engineering prototypes. Optional modules biomedical, plant engineering or control systems. Studying a broad range of topics and keep your options open to taking part in IMechE Challenge and/or joining the UH Racing Formula Student Team.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Integrated Masters (4 years, 120-128, BTEC and Access not accepted) Initial Year (48, BC/OC) <u>Degree Apprenticeship</u>

Jump to: Contents, Subject Areas, SPECS, Engineering, Study Abroad

SPECS: Mathematics and Physics

- BSc/MPhys (Hons) Astrophysics
- **BSc (Hons) Financial Mathematics**
- **BSc (Hons) Mathematics**
- BSc/MPhys (Hons) Physics

Jump to: Contents, Subject Areas, SPECS

BSc/MPhys (Hons) Astrophysics

BSc: 120 – 128 MPhys: 128 – 136 Full time, 3 years Part time, 6 years FT Integrated, 4 years	A Level: B in Maths and Physics BTEC: Applied Science accepted <i>with</i> B in A Level Maths Access: Diploma with 45 Level 3 credits of which 15 must be in maths at a minimum of Merit. T Levels: not accepted
Accreditations	BSc (without Space Science) is accredited by Institute of Physics.
Facilities	Bayfordbury Observatory (open to you with accreditation course from Y1)
Industry links	Goonhilly Earth Station (GES) in Cornwall, Airbus Defence and Space (in Stevenage), the UK Space Agency and NASA
Additional benefits	Work with researchers at our Centre for Astrophysics research on your final year and Masters research projects. Regular summer placements and internships in our research laboratories. Member of the South East Physics Network (SEPNet): our students are eligible for summer internships with any of our 8 SEPNet partners.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible options	Integrated Masters (4 years, 128-136), Initial Year (48, NH)
Major/Minor	Space Science (for BSc and MPhys)
Jump to: Contents, Subject	t Areas, SPECS, PAM, Study Abroad,

BSc (Hons) Financial Mathematics

Tariff: 120 – 128 Full time, 3 years Part time, 5 years	A Level: B in Maths BTEC: Applied Science accepted <i>with</i> C in A Level Maths Access: Diploma with 45 Level 3 credits of which 15 must be in maths at a minimum of Merit. T Levels: not accepted
Accreditations	Accredited by the Institute of Mathematics and its Applications (IGradIMA). Graduates eligible to apply for Chartered Mathematician status.
Key rankings	16th for Student Satisfaction for Maths (Guardian, 2022) 95% in work or study after 15 months (NSS, 2021)
Previous placements	Our students have worked for companies like GlaxoSmithKline (GSK), Roche, BAE Systems, and the NHS.
Additional benefits	Student Proctor Scheme: receive support from 2 nd and 3 rd year students.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared First Year	Mathematics
Flexible options	Initial Year (48, NH)

Jump to: Contents, Subject Areas, SPECS, PAM, Study Abroad,

BSc (Hons) Mathematics

Tariff: 120 – 128 Full time, 3 years Part time, 5 years	A Level: B in Maths BTEC: Applied Science accepted <i>with</i> C in A Level Maths Access: Diploma with 45 Level 3 credits of which 15 must be in maths at a minimum of Merit. T Levels: not accepted
Accreditations	Accredited by the Institute of Mathematics and its Applications (IGradIMA). Graduates eligible to apply for Chartered Mathematician status.
Key rankings	16th for Student Satisfaction for Maths (Guardian, 2022) 95% in work or study after 15 months (NSS, 2021)
Previous placements	Our students have worked for companies like GlaxoSmithKline (GSK), Roche, BAE Systems, and the NHS.
Additional benefits	Student Proctor Scheme: receive support from 2 nd and 3 rd year students.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared First Year	Financial Mathematics
Flexible options	Initial Year (48, NH)

Jump to: Contents, Subject Areas, SPECS, PAM, Study Abroad,

BSc/MPhys (Hons) Physics

BSc: 120 – 128 MPhys: 128 – 136 Full time, 3 years Part time, 6 years F/T Integrated, 4 years	A Level: B in Maths and Physics BTEC: Applied Science accepted <i>with</i> C in A Level Maths Access: Diploma with 45 Level 3 credits of which 15 must be in maths at a minimum of Merit. T Levels: not accepted
Accreditations	Accredited by Institute of Physics (without Space Science)
Facilities	Bayfordbury Observatory (open to you with accreditation course from Y1)
Previous placements	IBM, Microsoft, the Rutherford Appleton Labs, the Met Office and, the National Physical Laboratory.
Additional benefits	Specialise in: Nonlinear Systems, Rocket Performance and Propulsion, Physics of Stars, Nonlinear Systems, Partial Differential Equations, Dynamics and Geometry, Further Numerical Methods or Quantum Computing. Space Science: week-long field trip to Goonhilly Earth Station in Cornwall.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible options	Integrated Masters (4 years, 128-136), Initial Year (48, NH)
Major/Minor	Space Science (for BSc or MPhys)
Jump to: Contents, Subject Areas, SPECS, PAM, Study Abroad,	

SPECS: Postgraduate

MSc Advanced Computer Science

MSc Aerospace Engineering

MSc Artificial Intelligence

MSc Artificial Intelligence and Robotics

MSc Astrophysics

MSc Automotive Engineering

MSc Civil Engineering

MSc Communications and Information Engineering

MSc Computer Networks and Systems Security

MSc Computer Science

MSc Cyber Security

MSc Data Science MSc Data Science and Analytics MSc Electronics Engineering MSc Manufacturing Management MSc Mechanical Engineering MSc Power Electronics and Control MSc Software Engineering MSc Supply Chain Management MSc Theoretical Physics

Jump to: Contents, Subject Areas, SPECS

Study Abroad

Business

Creative Arts

Education

Humanities

<u>Law</u>

Life and Medical Sciences

<u>SPECS</u>

Jump to: <u>Contents</u>

Jump to: Contents, Study Abroad

Study Abroad: Business

- Argentina
- Australia
- Austria
- Belgium
- Brazil
- Canada
- Chile
- China
- Cyprus
- Finland

- France
- Germany
- Hong Kong
- Hungary
- Ireland
- Italy
- Japan
- Lithuania
- Malaysia
- Mauritius

- Mexico
- Netherlands
- Norway
- Peru
- Poland
- Singapore.
- South Korea
- Spain
- Sweden
- Switzerland

- Taiwan
- Tunisia
- Turkey
- UAE
- Uruguay
- USA (many states)
- Vietnam
- Please note there is **no guarantee** of availability.

Jump to: <u>Contents</u>, <u>Study Abroad</u>

Study Abroad: Creative Arts

- Argentina
- Australia
- Belgium
- Brazil
- Canada
- Chile
- Cyprus (Art and Design)
 Singapore
- Hong Kong
- **Hungary** (Art and Design, Music)

- Ireland
- Japan
- Mauritius
- Mexico
- Peru

- Turkey (Art and Design)
- UAE
- Uruguay
- USA (many states)
- Vietnam
- **Poland** (Art and Design) *Please note there is no guarantee of availability.*
- South Korea
- Spain
- Taiwan

Jump to: Contents, Study Abroad

Study Abroad: Law

- Argentina
- Australia
- Brazil
- Canada
- Chile
- Cyprus
- France
- Germany
- Hong Kong
- Japan

- Mauritius
- Mexico
- Peru
- Singapore
- South Korea
- Sweden
- Taiwan
- UAE
- Uruguay
- USA (many states)

• Vietnam

Please note there is **no guarantee** of availability.

Study Abroad: Life and Medical Sciences

- Argentina
- Australia
- Brazil
- Canada
- Chile
- Germany
 (Geography/Envir
 onment)
- Hong Kong
- Ireland (Biology, Psychology,

Sport).

- Italy (Psychology, Pharmacy)
- Japan
- Mauritius
- Mexico

Netherlands (Bioscience, Nutrition, Psychology, Sport)

- Norway •
- (Nutrition, Sport) UAE

Taiwan

Uruguay

states)

Vietnam

USA (many

Please note there is

• Peru

- Poland (Bioscience)
- Singapore
- South Korea
- Spain no guarantee of (Geography/Envir availability. onment, Psychology, Sport)

Jump to: Contents, Study Abroad

Study Abroad: Social Sciences, Humanities and Education

- Argentina
- Australia
- Brazil
- Canada
- Chile
- Cyprus (Hum)
- Germany (Hum)
- Hong Kong
- Japan
- Mauritius

- Mexico
- Netherlands
- Norway
- Peru
- Singapore
- South Korea
- Spain
- Taiwan
- UAE
- Uruguay

- USA (many states)
- Vietnam
- Please note there is **no guarantee** of availability.

Jump to: Contents, Study Abroad

Study Abroad: SPECS

- Argentina
- Australia
- Austria (CS, Eng)
- Belgium (CS)
- Brazil
- Canada
- Chile
- Czech Republic
 (Eng)

- France (Automotive)
- Germany (CS, Eng)
- Hong Kong
- Italy (CS, Eng)
- Japan
- Mauritius
- Mexico
 - Netherlands (CS)

- Norway (CS, Eng)
- Peru
- Poland (CS, Eng)
- Singapore
- South Korea
- Spain (Astronomy, CS, Eng)
- Sweden (Physics)

- Taiwan
 - Turkey (CS)
 - UAE
 - Uruguay
 - USA (many states)
 - Vietnam
 - Please note there is no guarantee of availability.

Foundation Courses

FdA 3D Design (HR)

FdA Business Management (All consortiums)

- With: Accounting, Human Resource Management, Law, Marketing, Tourism FdSc Computing Technologies (NH/WH)
- Networks and Cybersecurity, Software Development, Web-Based Technologies
 FdA Early Years (All consortiums)

FdA Graphic Design (HR)

FdSc Health Care Practice (UH)

FdA Visual Merchandising (HR)

Progression routes to Level 5 or 6 may be available.

Jump to: Contents

Extended Degrees (Initial Year)

LLB (Hons) Initial Year for Extended Degree in Law (West Herts College)

Initial Year for Extended Degree in Science - Biomedical and Healthcare Science (all consortiums)

Initial Year for Extended Degree in Science - Geography & Environmental Sciences (all consortiums)

BSc (Hons) Initial Year for Extended Degree in Science – Mathematics (NH)

Initial Year for Extended Degree in Science – Optometry

Initial Year for Extended Degree in Science - Physical Sciences (NH)

Initial Year for Extended Degree in Science – Psychology (WH)

Initial Year for Extended Degree in Science – Sports (HR/O)

Jump to: Contents

Degree Apprenticeships

Applied Biomedical Science

Chartered Manager

Digital and Technology Solutions

Engineering

Nursing Associate

Occupational Therapist

Registered Nurse

Senior Leader (Higher Apprenticeship)

Our Employers

Jump to: Contents

Applied Biomedical Science (DA)

Tariff: 104	A Levels: 2 Science, including C in Biology or Chemistry BTEC: Extended Diploma Applied Science Access to Higher Education Diploma with a Merit profile in the 45 Level 3 credits GCSE: 4/C in Double Science, English and Maths
Apprenticeship Standard	Healthcare Science Practitioner
Degree	BSc (Hons) Applied Biomedical Science (Work-Based)
Location of study	University of Hertfordshire
Length	4 years
Accreditations	Accredited by the Institute of Biomedical Science. Graduates will be eligible to apply to the Health and Care Professions Council (HCPC) to register as a Biomedical Scientist.
Employers	An approved Institute of Biomedical Science pathology laboratory.
Jump to: Contents, Degree Apprenticeships	

Chartered Manager (DA)

Tariff: 96	BTEC: Extended Diploma Access to Higher Education Diploma with a Merit profile in the 45 Level 3 credits
Apprenticeship Standard	Chartered Manager
Degree	BA (Hons) Business and Management OR BSc (Hons) Sports Business Management
Location of study	University of Hertfordshire University Campus St Albans
Length	2-4 years
Accreditations	Chartered Management Institute (Business and Management only)

Digital and Technology Solutions (DA)

Tariff: 104	
Apprenticeship Standard	Digital and Technology Solutions Professional
Degree	BSc (Hons) Digital and Technology Solutions (Software Engineer) OR (Cyber Security Analyst) OR (Data Analyst)
Location of study	University of Hertfordshire
Length	5 years
Specialisms	Software Engineer, Cyber Security Analyst, Data Analyst

Engineering (DA)

Tariff: Varied- see website	
Apprenticeship Standard	Product Design and Development Engineer, Embedded Electronic Systems Design and Development Engineer
Degree	BEng (Hons) Electrical and Electronic Engineering BEng (Hons) Mechanical Engineering
Location of study	University of Hertfordshire
Length	4-6 years
Specialisms	Electronics, Mechanical

Nursing Associate (DA)

Tariff: 48	
Apprenticeship Standard	Nursing Associate
Degree	FdSc Health Care Practice
Location of study	University of Hertfordshire
Length	2 years
Accreditations	Regulated by the professional and regulatory body, the Nursing and Midwifery Council (NMC). Graduates eligible to join the Nursing and Midwifery Council register and there is an opportunity for progression to graduate nursing.

Occupational Therapist (DA)

Tariff: 104	Access: At least 12 level 3 credits at Distinction and 18 x level 3 credits at Merit in an appropriate subject. GCSE: 4/C in English, Maths and Science.
Apprenticeship Standard	Occupational Therapist
Degree	BSc (Hons) Occupational Therapy
Location of study	University of Hertfordshire
Length	3 years
Accreditations	Approved by the Health and Care Professions Council (HCPC) and accredited by the Royal College of Occupational Therapists (RCOT).

Registered Nurse (DA)

Tariff: 104	BTEC: In a science or health-related subject. Access to Nursing
Apprenticeship Standard	Registered Nurse
Degree	BSc (Hons) Nursing
Location of study	University of Hertfordshire
Length	3 years
Accreditations	Entitlement to apply to enter the professional register of the Nursing and Midwifery Council in the field of your chosen specialism
Pathways	Adult, Child, Learning Disability, Mental Health
Employers	Acute services within the NHS, a range of community settings including general or specialised community nursing, Private, Voluntary and Independent (PVI) Sectors e.g. hospices

Senior Leader (DA)

	An honours degree (at level 2:2 or above) or A higher degree or A professional qualification of an equivalent standard in any discipline
Apprenticeship Standard	Senior Leader
Degree	PgDIp Strategic Leadership; MSc Strategic Leadership
Location of study	University of Hertfordshire
Length	2 years
Accreditations	Accredited by the Chartered Management Institute.

Our Employers (Degree Apprenticeships

- Acme Pharma
- Airbus
- Amazon
- ASAP Data Solutions
- AT Veterinary Systems
- BAE Systems
- Blue Orchid Hotels
- Borehamwood FC
- Bosch
- Cardio Crown
- Cellular Pathology Services

Jump to: Contents, Degree Apprenticeships

• Domino's

- Eisai
- FedEx
- GSK
- Hilton Hotels and Resorts
- Hertfordshire County Council
- The Institute of Cancer Research
- Just Eat
- Marriotts
- MBDA
- NHS
- Nissan

- Pfizer
 - Revolution Beauty
 - Rolls Royce
 - RSK
 - Saracens RFC
 - Triumph
 - University of Hertfordshire
 - Vodafone
 - Volkswagen
 - The Walt Disney Company
 - Watford FC
 - WHSmith