Using the Crib Sheet

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

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 s.smith36@herts.ac.uk.

Last updated 20/02/2025

Contents

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 2023-2024

Wellbeing and Disability Services

Courses Discontinued

Upcoming Online Events

Jump to: Contents,

Herts Facts and Stats

- Member of University Alliance, who partner with industry to deliver the workforce of today and tomorrow through practical, skills-based learning and applied research
- Nearly 35,000 students diverse student community
- Over 18,000 international students from 110 countries
- Partnerships with over 150 universities in 43 countries
- Ranked #1st in the East of England for accom, international, postgrad (WUSCAs, 2025)
- Ranked #1st in the East of England for overall student positivity (NSS, 2025)
- Climbed 12 places to 75th in the 2025 Guardian University Guide
- 90.5% of UH grads are in **employment or further study** within 15 months of finishing their studies
- 35% of our students are first in their family to attend university
- We are in the top 25% of UK unis (32nd nationally/top ranked post 92 university) for research impact (REF, 2021)
- 90% of our research impact was classified as outstanding (4*) or very considerable (3*)
- We are one of only twenty universities awarded the **Enterprise Zone** status
- King's Award for Enterprise the most prestigious business award in the UK and the only uni to have this.
- Ecocampus Platinum award
- 3000 student study spaces, 1000 PCs/Macs and 108 Chromebooks

Equality, Diversity and Inclusion

- 65.9% of students from BAME backgrounds.
- De-colonising the curriculum; BAME Student Advocates and BAME Student
 Success working group are working to improve reading resources and materials and
 to develop specific race equality modules within various courses.
- Awarded Collaborative Award for Teaching Excellence by AdvanceHE (2021).
- Committing to race equality; retained the Bronze award for the Race Equality Charter (highest awarded).
- Committing to gender equality; awarded the Silver Athena SWAN.
- Achieved Level 2 of the Disability Confident Scheme.
- 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.

Accommodation

- #1st in East of England for Accommodation in the Whatuni Student Choice Awards, 2024.
- Top 5 safest counties in the UK (Office for National Statistics).
- 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.

Options (pricing per week for 2025/26)

- Twin from £130.20 (2 single beds, shared en-suite, College Lane)
- Single from £159.11 (1 double bed, sink, shared bathroom, College Lane)
- Townhouse from £206.78 (Double bed, 2 student bathroom, College Lane)
- Single en suite from £195.86 (Single bed, Ensuite, Mini-fridge, De Havilland)
- Single en suite from £219.52 (Single bed, Ensuite, College Lane)
- Enhanced from £232.89 (Double bed, Ensuite, College Lane)
- Studio from £277.20 (College Lane)

HertSquad

Active Students

Free sports and fitness sessions, 7 days a week on both CL and DH.

Club sport Compete

On campus, friendly and competitive sessions against other UH students. Book and play sessions, leagues and tournaments.

Club sport Represent

Compete for the university in BUCS and other competitions. Clubs train weekly. 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. Performance athletes at Herts have access to benefits incl: scholarships for exceptionally talented athletes, coaching and trainers, physio, gym and pool access, athlete academic flexibility, nutrition and sports psychology workshops and partnerships with external clubs.

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

Hertfordshire Sports Village

- 100+ station gym
- 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: £29.99/month
 - Duo Gym (both gyms, swim, group, online): £25.99/month
 - Oval or HSV Gym only: £20.99/month
 - Swim only: £16/month
 - Online: £8/month (live stream classes)

BUCS 2023-2024 results

- British Universities and College Sport, intuitions across the country, competing against each other.
- Overall: 53rd university on points system.
- 5th for Futsal
- 10th for Netball
- 20th for Basketball

 Netball First Team: 4 times defending champions in BUCS Premier League South and BUCS National Championship.

Wellbeing and Disability

Contact: <u>studentwellbeing@herts.ac.uk</u> 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.

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, Computer 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,
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

Courses Discontinued

- 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

- 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
Gothic Masterclass: The Dark Side of Literature	29 th April	19:00-19:45

Upcoming Online- Advice and guidance

Event	Date	Time
What is the University Alliance? Information for Careers Leads and	27 th Feb	16:00-16:45
<u>Advisers</u>		
UK Student Finance for Students, Parents and Guardians	27 th Feb	19:00-19:45
Making the Most of Your University Experience: Support Services at	20 th March	16:30-17:30
University for Students with Disabilities or Difficulties		
Preparing for University	3 rd April	18:30-19:15
Study Skills: Academic Writing and Referencing	24 th April	16:30-
Study Skills: Research Methods	22 nd May	16:30-17:15
Parent/Guardian Information Evening: Introduction to the application	22 nd May	19:00-19:45
process and student finance		
Personal Statements: How to write an excellent one	29 th May	16:30-17:15
Choosing a Course and University: Our Top Tips	19 th June	16:30-17:15
Clearing: Everything you need to know	3 rd July	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)

Click on the above to find out more

Jump to: Contents

Business

Undergraduate

Accounting, Finance and Economics

Business and Management (includes International Business)

Events and Tourism

Marketing and Advertising

Business and Tech

<u>Postgraduate</u>

Jump to: Contents, Subject Areas

Business: Accounting, Finance and Economics

BA (Hons) Accounting

BA (Hons) Accounting and Finance

BA (Hons) Business and Finance

BSc (Hons) Economics

BSc (Hons) Economics and Finance

BA (Hons) Accounting

Tariff: 112 Course length: Full time, 3 years Part time, 6 years	Access – Business preferred, but any subject accepted. T Levels – All accepted.
Key rankings	Over 90% student satisfaction (NSS, 2022).
Accreditations	Triple accredited with CIMA, ICAEW and ACCA, with one of the highest numbers of pre-agreed exam exemptions in the UK. Graduates can apply for exemptions from professional exams.
Graduate Destinations	Citibank, Amazon, PricewaterhouseCoopers, John Lewis, TUI and The Walt Disney Company. Have grads working for the big 4 (Deloitte, Ernst & Young, PwC and KPMG).
Additional benefits	Networking events and opportunities with industry, alumni and a large and diverse international student body. Take additional accounting and business certifications while studying.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Finance

Jump to: Contents, Subject Areas, Business, Accounting, Finance and Econ, Study Abroad

BA (Hons) Accounting and Finance

Tariff: 120 Course length: Full time, 3 years Part time, 6 years	Access – Business preferred, but any subject accepted. T Levels – All accepted.
Key rankings	Over 90% student satisfaction (NSS, 2022).
Accreditations	Triple accredited with CIMA, ICAEW and ACCA, with one of the highest numbers of pre-agreed exam exemptions in the UK. Graduates can apply for exemptions from professional exams.
Graduate Destinations	Citibank, Amazon, PricewaterhouseCoopers, John Lewis, TUI and The Walt Disney Company. Have grads working for the big 4 (Deloitte, Ernst & Young, PwC and KPMG).
Additional benefits	Similar path to BA (Hons) Accounting, with a stronger focus on corporate finance and business decisions. Networking events and opportunities with industry, alumni and a large and diverse international student body. Take additional accounting and business certifications while studying.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Business, Accounting, Finance and Econ, Study Abroad

BA (Hons) Business and Finance

Tariff: 120 Course length: Full time, 3 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Graduate Destinations	HMRC, PwC, Citibank, Santander, Royal Bank of Scotland, Hilton Worldwide.
Additional benefits	A versatile course with multiple pathways. Benefit from networking events, opportunities with industry, guest speakers and co-curricular opportunities. Enter our entrepreneur 'Flare Ignite' competition/Participate in the University Business Challenge/Join Enactus, using business to make a positive and social impact in society.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

BSc (Hons) Economics

Tariff: 120 Course length:	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Full time, 3 years	
Key rankings	Ranked #1st in the UK for student satisfaction (CUG, 2025) 100% satisfaction for academic support (NSS, 2024) Ranked #8 th in the UK for Economics (Guardian, 2023)
Graduate Destinations	HM Treasury, the Bank of England, Western Union, Sky, Mercer & Hole, PwC, Content Guru, Anglian Water, Citibank, Santander, Hilton and National Institute for Economic and Social Research.
Scholarship	£2,000 scholarship available for the 1st year of study, on achieving 120+ UCAS points
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Business, Accounting, Finance and Econ, Study Abroad

BSc (Hons) Economics and Finance

Tariff: 120	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Key rankings	100% satisfaction for academic support (NSS, 2024) Ranked #8 th in the UK for Economics (Guardian, 2023)
Graduate Destinations	HM Treasury, the Bank of England, Western Union, Sky, Mercer & Hole, PwC, Content Guru, Anglian Water, Citibank, Santander, Hilton and National Institute for Economic and Social Research.
Additional benefits	Business school that focuses on careers. Benefit from networking events, opportunities with industry, guest speakers and co-curricular opportunities. Enter our entrepreneur 'Flare Ignite' competition/Participate in the University Business Challenge/Join Enactus, using business to make a positive and social impact in society.
Scholarship	£2,000 scholarship available for the 1st year of study, on achieving 120+ UCAS points
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Business, Accounting, Finance and Econ, Study Abroad

Business: Business and Management

BA (Hons) Business Administration

BA (Hons) Business Management

BA (Hons) Management

BA (Hons) International Business

BA (Hons) Music Industry Management

BA (Hons) Business Administration

Tariff: 112	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Course length: Full time, 3/4 years Part time, 5 years	
Key rankings	92% student positivity (NSS, 2023)
Graduate Destinations	Ernst and Young, PWC BMW, Ford, OPPO, GSK, KPMG, Ocado, Tesco.
Additional benefits	Flexible course, with a variety of options to explore specialisms incl marketing, leadership and enterprise. 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, Subject Areas, Business, Business and Management, Study Abroad

BA (Hons) Business Management

Tariff: 112 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 from the CIMA, module dependent (joint honours may differ).
Graduate Dest	Disney, Ford, GSK, IBM, KPMG, Ocado, Tesco, BT.
Additional benefits	Tailor your studies around your core strengths and interests, opportunity to join a specialist pathway in Information Systems or Leadership. Benefit from networking events, opportunities with industry, guest speakers and co-curricular opportunities. Enter our entrepreneur 'Flare Ignite' competition/Participate in the University Business Challenge/Join Enactus, using business to make a positive and social impact in society.
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) Management

Tariff: 120 Course length: Full time, 3 years	Access – Business preferred, but any subject accepted. T Levels – Most accepted, see website for more info.
Future career	Ideal for those with entrepreneurial passions or managerial goals, which can be applied across a range of industries and roles.
Additional benefits	Benefit from practical real-world focus, experiencing learning through business simulations, real-world business challenges, collaborative projects, challenge-based learning and project-based learning, gaining hands on experience. Diverse expertise, with academic experts and industry professionals. Curriculum is informed by industry stakeholders, preparing you to thrive in professional environments.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

BA (Hons) International Business

Tariff: 112 Course length: Sandwich, 4 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	One of 12 UK schools accredited by the globally recognised European Foundation for Management Development (highlighting internationalisation, ethics and sustainability). 97% satisfaction for academic support (NSS, 2024)
Graduate dest	Google, Amazon, Michael Page, Legal & General, Virgin Atlantic, Clifford Chance, H&M, Computacenter, Netgem, OnePLM, Novartis Biome.
Additional benefits	One of a handful of unis offering two years of study abroad in up to three countries. 100+ 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

BA (Hons) Event Management & Tourism

Jump to: Contents, Subject Areas, Business

BA (Hons) Event Management and Tourism

Tariff: 112	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Accreditations	Member of Association for Events Management Education (AEME). The AEME encourage exchange of ideas and share best practice internationally. Course recognised by Tourism Management Institute and is a key partner of the Association of British Travel Agents (ABTA).
Graduate destinations	ABTA, Disney, Jet2, One Facility, ETM Group, Hilton Hotels Group, HF Holidays.
Additional benefits	Experience, run and plan & operate live and virtual events with external and internal clients during each year of your course. Strong relationships with employers, opportunities for paid volunteering at events. Opportunity for field trips, nationally and internationally. Students have visited Greece, Spain, Canary Islands, Iceland – additional cost. Day visits have included: Cambridge, Brighton, Winter Wonderland. Opportunity to take an optional six-month internship at Walt Disney World, Florida/ study at the University of California Riverside in an exclusive partnership.
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

BA (Hons) Advertising and Digital Marketing

Tariff: 112 Course length: Full time, 3 years Part time, 6 years	Access – Business preferred, but any subject accepted. T Levels – all accepted.
Key rankings	Ranked #2 nd in the East of England for graduate prospects (CUG, 2024)
Accreditations	One of only four Chartered Institute of Marketing (CIM) strategic university UK partners. Access its professional network, commercial connections, resources and add learning opportunities. Gain Chartered Institute of Marketing certification.
Additional benefits	Gain practical industry experience and build a professional network through live projects, industry speakers, networking events, regional conferences and employability modules. Hertfordshire Business School hosts regional CIM club. Relevant modules incl content creation, consumer behaviour, advertising planning.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Marketing

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

BA (Hons) Marketing

Tariff: 112 Course length: Full time, 3 years Part time, 5 years	Access – Business preferred, but any subject accepted T Levels – all accepted.
Accreditations	One of only four Chartered Institute of Marketing (CIM) strategic university UK partners. Access its professional network, commercial connections, resources and add learning opportunities. Gain Chartered Institute of Marketing certification.
Graduate dest	Disney, BMW, Bosch, L'Oreal, JWT, Saatchi & Saatchi, Government agencies i.e. the House of Commons, B2B corporations inc Microsoft, Ipsos and IBM.
Additional benefits	Flexible course, with a variety of options to choose modules aligned to your interests and passions. Gain practical industry experience and build a professional network through live projects, industry speakers, networking events, regional conferences and employability modules.
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: Business and Tech

BSc (Hons) Business Analytics and AI

BSc (Hons) Business and FinTech

BSc (Hons) Business Analytics and Artificial Intelligence

Tariff: 112 Course length: Full time, 3 years	Access – Business preferred, but any subject accepted. T Levels – Most accepted, see website for more info.
Future career	Apply cutting-edge AI and data tools to real world business challenges. Equipped for careers in AI, data analytics and digital transformation across industries including finance, tech, retail and healthcare.
Additional benefits	Employability driven course, tailored for the future job market. Benefit from gaining hands-on experience with challenge-based learning and project based learning. Co-curricular activities including: hackathons, AI challenges and competitions. Industry guest lectures and workshops, networking opportunities. Engage in R&D projects with industry partners to develop AI solutions.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

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

BSc (Hons) Business and FinTech

Tariff: 120 Course length: Full time, 3 years	Access – Business preferred, but any subject accepted. T Levels – Most accepted, see website for more info.
Future career	Versatile course that will open up a range of career options. Equipped for careers in banking or corporate finance, in startups and global organisations.
Additional benefits	Employability driven course, tailored for the future job market. Gain real-world experience through live business challenges, simulations and real-world projects. Build a portfolio by working on projects and expanding your network, helping you to develop strong industry connections and practical knowledge.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

Jump to: Contents, Subject Areas, Business, Business and Tech, 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: Contents, Subject Areas, Business

Creative Arts

Undergraduate

Animation, Film and Photography

<u>Architecture</u>

Art and Design

Humanities

Music

<u>Postgraduate</u>

Jump to: Contents, Subject Areas

Creative Arts: Animation, Film and Photography

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) 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 2024: #1 Creative School in UK (16 in the world) #1 in UK and Europe for 2D Animation (#2 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, Creative 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 2024: #1 Creative School in UK (16 in the world) #1 UK (#2 in the world). The Guardian #8 in UK (2024). Best VFX school in the UK. #2 in the world for VFX Production Excellence.
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, Creative 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 2024: #1 Creative School in UK (16 in the world). #3 in UK 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 .
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

BA (Hons) Comics and Concept Art

Tariff: 112 – 120 Portfolio Interview Full time, 3 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted Interview required
Accreditations	Accredited by The Rookies, CILECT and SideFX.
Key rankings	Rookies 2024: #1 Concept Art in UK (11th in the World). The Guardian: #8 in UK (2024) #1 Creative School in UK (16 in world).
Facilities	Dedicated PC labs. Software includes Toon Boom, TV Paint, Adobe Creative Suite (Photoshop, After Effects, Premiere etc) Clip Studio, Maya, and Unreal Engine.
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	2D Animation, 3D Animation and Visual Effects, 3D Games Art and Design.

BA (Hons) Film and Television Production

Tariff: 112 – 120 Full time, 3 years	Access: Diploma with 45 credits at Merit. T Levels – all accepted.
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 2024: #1 Creative School in UK (16 in world)
Facilities	HD broadcast facilities and state of the art cinematography lab. Mike Newell Sound Stage TV Studio, Post Production Lab, and Suites for colour grading and ADR. Range of cameras, production kit and grip rigs. Software includes: 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). Graduates have gone on to work on movies inc: Barbie, Batman, Wicked, Wonka, Aquaman, Napoleon and more.
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. Each week students have the opportunity to work on a live film set with up-and-coming musicians who are supported by Amazon. Our students are winners of the prestigious Royal Television Society Student Awards.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Jump to: Contents, Crea	ative Arts, Animation and Film, Study Abroad

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	ARB (Architects Registration Board) Part I prescribed and RIBA Part I validated.
Key rankings	91% satisfaction for learning resources (NSS, 2024).
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 RIBA Association of Architects. Access to Future Architects network and Student Mentoring Scheme. Excellent industry connections, inc collaborations with studios: Denton Associates, Wilkinson Eyre, Fabled Studio and more. 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, Subject 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 projects inc: Jamie Oliver restaurants, Smirnoff Nightlife Exchange, The Forum Hertfordshire, Welwyn Hatfield Borough Council and St Albans Museums. Learn industry standard skills to develop a portfolio. Benefit from industry talks and studio visits.
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) Digital Media Design

BA (Hons) Graphic Design

BA (Hons) Fashion and Fashion Business

BA (Hons) Illustration

BA (Hons) Model Design

BA (Hons) Character and Creative Effects

Jump to: Contents, Subject Areas, Creative Arts

BA (Hons) Creative Media Arts

Tariff: 112 – 120 Portfolio Interview	Formal or informal qualifications in Art and Design. Access: Diploma with 45 Level 3 credits at Merit.
Full time, 3 years	
Key rankings	Rookies 2024: #1 Creative Media School in UK (16 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
lump to: Contents Su	ubject Areas Creative Arts Art and Design Study Abroad

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 2024: #1 Creative Media School in UK (16 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

BA (Hons) Digital Media Design

Tariff: 112 – 120 Full time, 3 years	A Level- Creative subjects preferred Access: Diploma with 45 Level 3 credits at Merit Portfolio required
Key rankings	Rookies 2024: #1 Creative Media School in UK (16 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	Explore a combination of interactive technologies (augmented and virtual realities) create web- based content (web-design, apps) and design user experiences (interface layouts, visual comms, branding).
Additional benefits	Future looking - in a contemporary environment exploring VR & AR.
Placement/abroad	Sandwich option study abroad, work placement or self-employed placement

BA (Hons) Graphic Design

Tariff: 112 – 120 Portfolio Interview Full time, 3 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
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 2024: #1 Creative School in UK (16 in world) Ranked best Graphic Design course in the UK (World Brand Design Awards, 2024) and #5th worldwide. 100% of grads in employment or further study within 15 months
Student success	Students have worked on briefs with some of the world's biggest design and branding agencies and companies inc Prada, Warner Bros, Lacoste and Sky. 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
Pathways	Graphic Design, Graphic Design: Advertising and Branding

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 2024: #1 Creative School in UK (16 in world) 95% of grads in employment or further study within 15 months
Additional benefits	Learn from staff who've worked with famous brands, from Gucci to Asos Global fashion brands inc Adidas, Puma, Ellesse, JordanLuca, F&F and many more have worked with the programme. Showcase work and take part in competitions at prestigious Graduate Fashion Event as well as British Fashion Colleges Council competitions. 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.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

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) 100% satisfaction for academic support (NSS, 2024)
Student success	Our students have a phenomenal record of success in prestigious illustration awards such as: the Penguin Random House Design awards, the London Transport and Lloyds TSB Illustration awards. Previous student awards: the overall winner of the Carmelite Prize, D&AD pencils; New Designers; YCN 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. Work on industry-focused portfolios. 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

BA (Hons) Model Design and Special Effects

Tariff: 112 – 120 Portfolio Interview Full time, 3 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted
Accreditations	The only Screen Skills accredited Model Design course in the UK.
Ranking	Rookies 2024: #1 Creative Media School in UK (16 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	Films inc: Barbie, Batman, Avengers, Star Wars, Justice League plus more. Organisations inc: Anarchy Ltd, Artem, Asylum, Berry Place, Crawley Creatures, Creatures Inc. Ltd, Almost Anything, MAKE Architects, Merlin Studios/Madame Tussauds, RAE Models, Dyson, Williams F1, Red Bull etc.
Student success	Multi-award winners at New Blades London- one of the world's most prestigious modelmaking awards. Graduates played pivotal roles in the recent Oscar nom film, the making of Wallace and Gromit: Vengeance Most Fowl, working as set dressers and prop makers.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Pathways	Character and Creative Effects, Model Effects, Special Effects

BA (Hons) Character and Creative Effects

Tariff: 112 – 120 Full time, 3 years	Access: Diploma with 45 level 3 credits at merit. T Levels – all accepted Interview required
Ranking	Rookies 2024: #1 Creative Media School in UK (16 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	Films inc: Barbie, Batman, Avengers, Star Wars, Justice League plus more. Organisations inc: Anarchy Ltd, Artem, Asylum, Berry Place, Crawley Creatures, Creatures Inc. Ltd, Almost Anything, MAKE Architects, Merlin Studios/Madame Tussauds, RAE Models, Dyson, Williams F1, Red Bull etc.
Student success	Multi-award winners at New Blades London- one of the world's most prestigious modelmaking awards.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Pathways	Character and Creative Effects, Model Effects, Special Effects

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 & nonfiction 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

Tariff: 112 – 120 Full time, 3 years	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
run time, 3 years	
Key rankings	Ranked #13 th in the UK for English (Guardian, 2023)
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, child language, language and gender, forensic and psycholinguistic modules and more.
Placement/ abroad	Optional 2nd year work experience module; 6-week placement; teaching (primary school, 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

BA (Hons) English Literature

Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
100% satisfaction for academic support (NSS, 2024) 94% overall student positivity (NSS, 2023)
Global literature approach from different eras (1550-2024). Choose modules that interest you: 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.
Optional 2nd year work experience module 'Literature at work' centred around a 6-week placement (e.g. classroom assistant, publishing house, attractions such as Charles Dickens Museum. Sandwich option study abroad, work placement or self-employed placement
Creative Writing, English Language, History, Media, Philosophy
Film

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	96% student satisfaction (NSS, 2024) Top 25% in UK for research impact (Research Excellence Framework, 2021)
Additional benefits	Join our award-winning Oral History Team in projects that have been recognised by the BBC and the Royal Historical Society. 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. Chance to contribute insights to the field of history in your dissertation. Two students since in the last 4 years have had their final year dissertation be commended in the Women's History Network national dissertation prize. 100% coursework based.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Creative Writing, English Language, English Literature, Philosophy
Major/Minor	Film

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	Guest speakers and networking opportunities (Media Matters) also active with our graduate network; previous speakers include Georgina Lawton of galdem, Terry Mansfield CBE, representatives of Digital Spy, Cosmopolitan, BBC. Get involved with Crush Radio and Trident Media. Small enough for everyone to know your name, large enough to give the full range of cutting-edge media skills.
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)

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 (PRCA).
Facilities	Radio studio, studio, film & recording equipment e.g. cameras, professional quality audio.
Past placement	Sunday Times, BBC, Sky, AlAraby.
Additional benefits	Build the course for you choosing modules from four of: Journalism, Film, Media Studies, Digital Media and Creative Writing. Guest speakers and networking opportunities (Media Matters); previous speakers include graduate Tobi Akingbade, acting showbiz editor of Metro and Andrea Thompson, Editor in Chief of Marie Claire. 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 lecture series. 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	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. Tailor your learning to fit your unique interests. Carry out a research project on a sociological subject of your choice This course is 100% coursework based. Option to learn a language (beginners). Choose from French, German, Spanish, Mandarin or Japanese.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Joint Honours	Psychology

BA (Hons) Politics and International Relations

	7.1
Tariff: 112 – 120	Access: Overall merit profile in 45 credits at Level 3. T Levels: all accepted
Full time, 3 years Part time, 6 years	
Key rankings	Ranked #1st in the UK for student satisfaction for Politics (CUG, 2024)
Grad destinations	House of Commons, DfE, MoJ, Police Force, Wellcome Trust.
Additional benefits	Explore the developments and issues that national and international politics faces in the 21 st century . Content includes: the rise of new global powers, populism, climate change, political sociology, contemporary US politics, 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

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.
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	Ranked the best creative school in the UK (The Rookies, 2024). Ranked #2 nd in the East of England for Music (CUG, 2023). 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	Benefit from strong industry links via the Music Academic Partnership (MAP), a groundbreaking initiative that unites educational institutions with members of the UK music industry. 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. 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

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.
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	Ranked the best creative school in the UK (The Rookies, 2024). Ranked #2 nd in the East of England for Music (CUG, 2023). 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	Benefit from strong industry links via the Music Academic Partnership (MAP), a groundbreaking initiative that unites educational institutions with members of the UK music industry. 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. Regular visits to and from 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
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.
Key rankings	Ranked the best creative school in the UK (The Rookies, 2024). Ranked #2 nd in the East of England for Music (CUG, 2023). Student Satisfaction above 93% for the last five years (NSS).
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	Benefit from strong industry links via the Music Academic Partnership (MAP), a groundbreaking initiative that unites educational institutions with members of the UK music industry. 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. Gain a BSc- we genuinely explore the study of music as both an art and science. Try other courses within the programme in your first year to make sure you are on the right course. Regular visits to and from our industry partners.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement

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.
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	Ranked the best creative school in the UK (The Rookies, 2024). Ranked #2 nd in the East of England for Music (CUG, 2023). 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	Benefit from strong industry links via the Music Academic Partnership (MAP), a groundbreaking initiative that unites educational institutions with members of the UK music industry. 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. Regular visits to and from 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
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.
Key rankings	Ranked the best creative school in the UK (The Rookies, 2024). Ranked #2 nd in the East of England for Music (CUG, 2023). Student Satisfaction above 93% for the last five years (NSS).
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

Communications

Creative Arts: Postgraduate

MA Animation Design MA International Relations

MA Art Therapy MA Product Design MA Journalism & Media

MA Concept Art MA Screenwriting Communications

MA Creative Music Production MArch Architecture and Urbanism MA Public Relations and Digital

MA Digital Media Arts MSc Audio Engineering

MA Film Production MSc Music and Sound for Film

MA Games Art and Design and Games

MA Graphic Design and Branding MA Folklore Studies

MA Illustration MA Global Film and Television

MA Interior Architecture and MA Literature and Culture

Jump to: Contents, Subject Areas, Creative Arts

HSK

Undergraduate

Health Professions and Social Work

Nursing and Midwifery

Postgraduate

Jump to: Contents, Subject Areas

HSK: Health Professions and Social Work

BSc (Hons) Diagnostic Radiography and Imaging

BSc (Hons) Paramedic Science

BSc (Hons) Physiotherapy

BSc (Hons) Therapeutic Radiography

BSc (Hons) Social Work

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

Jump to: Contents, Subject Areas, HSK

BSc (Hons) Diagnostic Radiography and Imaging

Tariff: 120 – 128 Full time, 3 years	A Level: B in a Science subject. BTEC: Applied Science or Health and Social Care with Distinction in mandatory units (direct to website) Access: 45 credits at Level 3- 24 at distinction / 21 at merit or above. T Levels: some accepted.
Accreditations	Eligible to apply for registration with Society and College of Radiographers (SCoR) and Health and Care Professions Council (HCPC).
Key rankings	Ranked #12 th for Student satisfaction (CUG, 2025) Ranked #13 th for Graduate prospects (CUG, 2025)
Facilities	Clinical imaging labs, onsite CT Scanner and X-ray rooms.
Additional benefits	Specialise in areas such as: image interpretation, CT, Interventional radiology, ultrasound imaging, MRI and Nuclear medicine, computed tomography, magnetic resonance imaging. Over 25 years experience graduating radiographers. NHS Learning Support grant available.
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)

BSc (Hons) Paramedic Science

Tariff: 112 – 120 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: some accepted
Accreditations	Course is endorsed by the College of Paramedics. Graduates eligible to apply for registration with Health and Care Professions Council (HCPC) .
Facilities	Paramedic clinical research unit, Clinical skills laboratories, simulation environments, ambulance, hi-fidelity training manikins
Key rankings	Ranked #8th in the UK (Guardian, 2024) Ranked #9th for Graduate Prospects (CUG, 2025)
Additional benefits	98% of graduates in work or further study 15 months after graduating. The first paramedic science course in the UK- celebrating 25 years in operation. Strong links to College of Paramedics. Active Student Paramedic Society. NHS Learning Support grant available.
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)

BSc (Hons) Physiotherapy

Tariff: 128 – 136 With a strong personal A Levels and BTECs to include 2 'appropriate Health and Social Care not accepted.	
statement/experiences can be flexible credits in Science subjects. T Levels: some accepted Full time, 3 years	3 credits at Distinction & 9 at Merit. At least 24
Accreditations Graduates eligible to apply for membership of	the Chartered Society of Physiotherapy
(CSP) and registration with the Health and Ca	are Professions Council (HCPC).
Facilities Specialist physiotherapy labs and custom simulations	ulation unit.
Key rankings Ranked #4th in UK (Guardian, 2025).	
Additional benefits 98% of graduates in work or further study 15 independent clinics, sports/football/rugby/athle: Additional short course gym instructor qualif Majority of staff working clinically. Have 'Musculoskeletal Research Unit'. NHS Learning Support grant available.	•
Placement/ abroad Built in practical clinical placements: 1st ye weeks (340 hours), 3rd year three 5 weeks (51	ear 2 and 4 weeks (204 hours), 2nd year two 5 10 hours). 50% of time on placement.
Flexible options Initial Year: Science- Biomedical and Healthcan	are (48, All consortiums)

BSc (Hons) Therapeutic Radiography

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	Strong employment prospects with 98% of graduates in work after 15 months. Ranked #13 th in the UK for Graduate prospects (CUG, 2025).
Additional benefits	Dynamic programme: theoretical knowledge with hands-on clinical exp. Internationally recognised qualification – International job prospects. NHS Learning Support grant available.
Placement/ abroad	Built-in placements in specialist cancer centres: Berkshire, Oxfordshire, Hampshire, London, Middlesex, Northamptonshire, Cambridgeshire and Wiltshire. 50% of time on placement, approx. 12-14 weeks per year in a radiotherapy department. Study abroad not available.
Flexible options	Initial Year (48, All consortiums) (subject to interview, DBS and OH)

BSc (Hons) Social Work

Tariff: 112 – 120 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	The degree leads to eligibility to apply for registration with Social Work England and practice as a Social Worker.
Key rankings	Ranked #4th in UK (Guardian, 2025), Ranked #1st for Student satisfaction (CUG, 2025)
Additional benefits	98% of graduates in work or further study 15 months after graduating. Benefit from a teaching partnership with Herts County Council. Emphasis on small group work, to encourage collaboration and growth.
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)

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: Contents, Subject Areas, HSK

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.
Key rankings	Ranked #4 in the UK (Guardian, 2025) Ranked #7th for learning opportunities (NSS, 2024)
Facilities	Clinical simulation centre.
Additional benefits	Graduate with 2 qualifications BSc and RN (Registered Nurse). Great opps in NHS and private sector . Qualification recognised globally . 99% of graduates in work or further study 15 months after graduating. NHS starting salary (approx. 25k) and strong potential for career progression . NHS Learning Support grant available.
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)

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: some accepted
Accreditations	Graduates eligible to apply for registration with Nursing and Midwifery Council.
Key rankings	Ranked #3rd in the UK (Guardian, 2025) Ranked #7th for learning opportunities (NSS, 2024)
Facilities	Clinical simulation centre: children's nursing lab.
Additional benefits	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. Choose to study one specialised module in year 2. Excellent career opportunities in a range of settings. NHS Learning Support grant available.
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)

BSc (Hons) Nursing (Learning Disability)

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.
Key rankings	Ranked #7th for learning opportunities (NSS, 2024)
Facilities	Clinical simulation centre.
Staff	The team is made up of clinical practitioners, researchers, authors & policymakers.
Additional benefits	98% of graduates in work or further study 15 months after graduating. NHS Learning Support grant available.
Placement/abroad	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.
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)

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.
Key rankings	Ranked #2nd in the UK (Guardian, 2025) Ranked #7th for learning opportunities (NSS, 2024)
Facilities	Clinical simulation centre.
Graduate Destinations	Many graduates offered jobs with HPFT (Hertfordshire Partnership Foundation Trust, NHS).
Additional benefits	98% of graduates in work or further study 15 months after graduating. NHS Learning Support grant available.
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)

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: some accepted
Accreditations	Graduates eligible to apply for registration with Nursing and Midwifery Council.
Key rankings	Ranked #8th in the UK (Daily Mail, 2025) Ranked #7th for learning opportunities (NSS, 2024)
Additional benefits	Benefit from the Newborn and Infant Physical Examination (NIPE) competency, providing advanced knowledge. 98% of graduates in work or further study 15 months after graduating. Common to go directly into employment post-placement. NHS Learning Support grant available.
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)

HSK: Postgraduate

MSc Advanced Clinical Practice MSc Medical Ultrasound

MSc Advanced Medical Imaging MSc Midwifery and Women's Health

MSc Advanced Paramedic Practice MSc Nursing

MSc Advanced Physiotherapy MSc Physiotherapy

MSc Advanced Radiotherapy and Oncology Practice MSc Social Work

MSc Cognitive Behavioural Therapy PgCert Applied Mental Health Practice

MSc Contemporary Nursing Practice Cert in Supplementary Prescribing

MSc Clinical Radiographic Reporting PgDip Cognitive Behavioural Therapy

MSc Diagnostic Radiography and Imaging (Pre-Reg) PgDip Social Work

Master of Midwifery PgDip Specialist Community Nursing

MSc Medical Imaging and Radiation Sciences 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	Close links with local authorities, the police, established resettlement teams, prisons, the probation service and local non-governmental organisations.
Possible careers	Police officer, fraud investigator, crime journalist, prison officer, probation officer, youth officer.
Additional benefits	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 and industry experts inc an ex-police detective supports a number of modules. 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. Attend career events/build network.
Placement/abroad	Sandwich option study abroad, work placement or self-employed placement

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

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 advice and education to people in need inc 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 1st/2nd year to prepare students for employment opps.
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	Co-curricular courses available

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

BSc (Hons) Professional Policing

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Overall merit profile, 45 credits at Level 3.
Accreditations	Accredited by the College of Policing. Aligns with the essential knowledge and skills required of a professional in the field. Graduates can pursue a career as a Police Constable.
Facilities	Full-scale replica Crown Court. State-of-the-art technology and resources, including a Crime Scene House. Large, vibrant campus linking and studying with Law/Crim students.
Additional benefits	Unique partnership with the CPS, providing input on the course Lecturers with real life policing experience (CID, homicide, forensics, counter terrorism, organised crime, missing persons, firearms, hostage negotiation etc) Experience the realities of policing with visits to key policing sites e.g. call centres, custody suites and operational centres. Professional connections with local police forces. Opportunity to partake in co-curricular and pro-bono activities to enhance employability profile i.e. 'Being a Detective', trial advocacy, debating, mediation. Assessment is 100% coursework.
Graduate destinations	Police Officer, Forensics, Intelligence, investigative Journalist, National Crime Agency, Youth Mentor, Victim Support, Comms, Research
Optional	Nine-month paid work placement as a civilian investigator with the Hertfordshire Police (at the end of second year).

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: Contents, Subject Areas, Law

- 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: 104 – 112 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, access to opportunities for CPD.
Facilities	Teaching rooms, including art classroom on campus.
Key rankings	Ranked #1st in the UK for teacher training (Daily Mail, 2025) Ranked #12th in the UK for Education (Guardian, 2025) 99% satisfaction for teaching on the course (NSS, 2024)
Additional benefits	Graduate Practitioner Competencies leave you ready to work in ratio upon graduating.
Placement/abroad	All three years feature built in placements in a range of settings, i.e. day nurseries, pre-schools, special schools, children's centres, family support organisations. Study abroad option in 2 nd year with Turing Scheme.

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

BA (Hons) Education

Tariff: 104 – 112 Full time, 3 years Part time, 6 years	Access: Overall merit profile, 45 credits at Level 3. T Levels: all accepted
Facilities	Teaching rooms, including art, music and science classroom on campus.
Key rankings	Ranked #12th in the UK for Education (Guardian, 2025)
Additional benefits	Provides a foundation in education from a historical, cultural, psychological, linguistic and economic perspective. Specialise in SEND, teaching and learning, mental health and wellbeing. 100% coursework/practical-based assessment.
Placement/abroad	Second and third year built in placements in education and other work-based settings aligned with your career aspirations and specialism choice (school, museum, charity etc). Study abroad option in 2 nd year 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

404

BEd (Hons) Primary Education with QTS

Tariff: 112 – 120 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	Ranked #1st in the UK for teacher training (Daily Mail, 2025) Ranked #12th in the UK for Education (Guardian, 2025)
Additional benefits	 550 partnership schools (Ofsted report). There is strong emphasis on SEND, adaptive teaching, behaviour management skills and early reading throughout (Oftsted report). Outdoor learning experiences & day visits to educational settings. Residential visit at the end of first year to experience outdoor education in Wales. 100% coursework/practical-based assessment.
Placement/abroad	24-week school based training built in. Gain exp in Early years, Key Stage 1 and 2. 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

Medicine

Biological Sciences

Geography and Environment

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

<u>Sport</u>

Postgraduate

Biological and Health Sciences

Geography and Environment

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

Medicine 2026 entry for international students. Not open for home entry until 2027 at the earliest.

Tariff:	100
Tailli.	
General info	Hertfordshire Medical School opening in 2026. Part of the new School of Health, Medicine and Life Sciences. Meet the growing demand for medical professionals in the region and across the UK. 5 year course, leading to the award: Bachelor of Medicine and Bachelor of Surgery (MBBS).
Additional benefits	Longstanding reputation in medical sciences, with a top 10% national ranking (NSS, 2024). Real-world experience from first year onwards. Wide network of partnerships across the health care system. Curriculum developed with City St George's, University of London.
Facilities	Based in our newly refurbished, state of the art, Hertfordshire Medical School. Bespoke, cutting-edge facilities incl: purpose built simulated ward, high fidelity mannequins, virtual reality and AI technology.
Clinical Placements	Begins in 1 st year. Clinical placements providers include NHS partners across Herts, Beds and West Essex. Primary care partners with many local GP practices.

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.
Additional benefits	Research-informed teaching, av. 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.
Key rankings	Ranked #9th in the UK for health science (Daily Mail University Guide, 2025).
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)

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: some accepted
Accreditations	Accredited by the Royal Society of Biology. Graduates eligible for membership.
Additional benefits	Research-informed teaching, av. 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. 'Pick and mix' flexibility in your choice of final year modules i.e. disease, blood, medicine. Explore each bioscience pathway before specialising.
Key rankings	Ranked #9th in the UK for health science (Daily Mail University Guide, 2025).
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	Initial Year: Science- Biomedical and Healthcare (48, All consortiums)

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: some accepted
Accreditations	Accredited by the Institute of Biomedical Science (IBMS) and Royal Society of Biology.
Additional benefits	Research-informed teaching, av. 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.
Key rankings	Ranked #9th in the UK for health science (Daily Mail University Guide, 2025).
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)

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	Specialist labs and suites, Oculus Quest VR headsets for 3D learning experiences (fun and interactive way of learning).
Past placements	Research institutions, healthcare companies, environmental agencies, pharma and biotech companies.
Additional benefits	Course designed with input from pharmaceutical & biotech companies. Research-informed teaching, with practical work in modern £30 million labs; av. 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. Explore each bioscience pathway before specialising.
Key rankings	Ranked #4 th in the UK for pharmacology (Daily Mail University Guide, 2025). 98% satisfaction for learning opportunities (NSS, 2024).
Graduate Futures	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 Jump to: Contents, Sul	Initial Year: Science- Biomedical and Healthcare (48, All consortiums) oject Areas, Life and Medical Sciences, Biological Sciences, Study Abroad

BSc (Hons) Pharmacology

Accreditations Accreditations Accredited by the Royal Society of Biology. Graduates eligible for membership. Research-informed teaching, av. 20 hours contact hours per week with lecturers experienced in research, NHS and industry, high quota of practical work in modern £50
3 ,
million Science Building; guaranteed bespoke research project in final year in a discipline of your choice. Explore each bioscience pathway before specialising.
Key rankings Ranked #4 th in the UK for pharmacology (Daily Mail University Guide, 2025). 100% satisfaction for academic support (NSS, 2024).
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

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

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 the Institution of Environmental Sciences and a fast-track route to full membership on graduation.
Facilities	Environmental field station (200-acres) at Bayfordbury includes: woodlands, grassland, lakes, ponds, rivers, parkland, glasshouses plus an apiary (bees).
Key rankings	Top 15 for Graduate Prospects (Guardian, 2022) 9th in the UK for av. graduate salary (SLC, 2024) App £35k after 5 years (5k more than av). 11th in the UK for student satisfaction (CUG, 2025) 100% satisfaction for academic support (NSS, 2024)
Additional benefits	Fieldwork and research fundamental to your studies (local, national, international). Residential field trips to amazing destinations in UK and Swiss Alps, no extra cost. Get involved in ecological activities at Bayfordbury, i.e. beekeeping, bat detecting, badger monitoring and habitat management.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Initial Year for Extended Degrees in Science- Geography (48, all consortium)

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

BSc (Hons) Geography

Tariff: 112 – 120 Full time, 3 years Part time, 6 years	Access: Access to Science with 45 level 3 credits at Merit profile T Levels: all accepted
Accreditations	Accredited by Royal Geographical Society.
Facilities	Environmental field station (200-acres) at Bayfordbury includes: woodlands, grassland, lakes, ponds, rivers, parkland, glasshouses plus an apiary (bees).
Key rankings	Top 15 for Graduate Prospects (Guardian, 2022) 9th in the UK for av. graduate salary (SLC, 2024) App £35k after 5 years (5k more than av). Joint 1st for academic support (NSS, 2024)
Additional benefits	You can choose to choose modules to suit your interests – in physical or human geography. Opp to study a variety of topics incl: sustainability, climate change, urbanism, the cryosphere. Benefit from strong links to industry, both locally and nationally. Regular opportunities for students to assist staff with field research and to undertake fieldwork in locations that have included Iceland/Switz/High Arctic. Residential field trips to amazing destinations in UK and Swiss Alps, no extra cost .
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Initial Year for Extended Degrees in Science- Geography (48, all consortium)

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

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

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.

BSc (Hons) Dietetics

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 accepted
Ranking	Ranked #2nd in the UK for nutrition and dietetics (Daily Mail, 2025).
Accreditations	Approved by Health and Care Professions Council (HCPC) and accredited by British Dietetic Association; graduates eligible for registration.
Facilities	Medical simulation suites, fully equipped domestic scale teaching kitchen
Additional benefits	Qualify as a dietician in just 3 years, rather than the usual 4 years. Graduate with registered dietitian status (unique in East England). Av. 12-25 contact hours p/w. Final module is a clinical placement, excellent transition to employment. Strong employment prospects and progression to industry. Active student-led Nutrition and Dietetics Society (NADS).
Placement/ abroad	Built-in placements in both the NHS (acute and community) and other settings in Herts, Beds, Cambs, Essex, Norfolk and Suffolk. 28 weeks across three years, supported with simulation providing a total of 1000+ placement hours. Only UK Dietetics programme to offer study abroad.
Flexible options Jump to: Contents, Su	Initial Year: Science- Biomedical and Healthcare (48, All consortiums) ubject Areas, Life and Medical Sciences, Health Sciences, Study Abroad

MOptom Master of Optometry

	404
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 (GOC).
Key rankings	Ranked #1st in the East of England for Optometry (CUG, 2025) Ranked #9th in the UK for health science (Daily Mail University Guide, 2025)
Facilities	Optometry clinics and simulation laboratories.
Additional benefits	Integrated Masters leading to full registration. Registered Optometrist on completion. Strong clinical focus with practice integrated throughout. Focus on an ophthalmic project in final year, preparing for professional practice. Strong progression to industry.
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)
lump to: Contents Sub	niect Areas Life and Medical Sciences Health Sciences

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 with C in A Level Chemistry. T Levels: not currently accepted
Accreditations	Accredited by the General Pharmaceutical Council . Graduating from the Mpharm qualifies you to enter the Foundation training year regulated by the GPhC.
Key rankings	Ranked #4th in the UK for pharmacology (Daily Mail University Guide, 2025).
Facilities	Gain clinical skills in our mock pharmacy & simulation suites.
Additional benefits	Supportive learning environment. Benefit from peer-to-peer mentoring prog, summer research opportunities and lecture series featuring the BPSA and Royal Pharmaceutical Society. Transition to HE module helps develop confidence and skills required. 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. Active Pharmacy society. Strong progression to industry.
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, Subject Areas, Life and Medical Science, Health Sciences, Study Abroad

400

BSc (Hons) Psychology

Tariff: 120 – 128 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: some accepted
Accreditations	Accredited by the British Psychological Society (first step towards becoming a Chartered Psychologist).
Rankings	Our Psychology research is joint first in the UK for research impact (joint with UCL) with 60% of our publications rated as internationally excellent or world leading (REF, 2021).
Facilities	Include an observation laboratory, a research suite with spatial awareness, eye-tracking and virtual reality equipment, an acoustic booth and a Faraday cage (enabling isolation for EEG research).
Additional benefits	Shape your own studies from 2 nd year, aligned to your interests. 2 nd year modules incl: cyberpsychology, personal construct theory and nonverbal behaviour. Final year modules incl: clinical psychology, forensic psychology, sports psychology, counselling and cognitive neuropsychology. Carry out your own research project.
Graduate destinations	Psych grads are highly sought after in many areas, incl clinical, health, forensic, educational settings, charities, marketing, the public sector and consultancies.
Placement/ abroad	All students engage in work experience during their degree. 120 hours, opp to explore how psychology is relevant in a range of settings. Optional - study abroad between 2 nd & 3 rd .
Support	Personal tutor and psychology coordinator (for additional support/guidance)
Flexible option Jump to: Contents, Sub	Initial Year for Extended Degree in Science- Psychology (WH- 48) <u>iect Areas, Life and Medical Sciences, Health Sciences, Study Abroad</u>

LMS: Sport

BSc (Hons) Sport and Exercise Science

BSc (Hons) Sports Business Management

BSc (Hons) Business and Sport Management (online)

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 performance labs on campus. Equipment includes: grail treadmill, force plates, a bod pod, altitude chambers, 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	Cover the 3 main disciplines of sport science: physiology (inc nutrition) biomechanics & psychology. Approx 16 hours p/w, split between lectures/practical sessions. Access to additional resources and opps: guest lectures, work experience, additional qualifications. Partnership with Watford FC.
Placement/ abroad	Sandwich year available for study abroad or work placement.
Flexible Option Jump to: Contents, Su	Initial Year for Extended Degrees in Science- Sports (HR/O, 48) bject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

BSc (Hons) Sports Business Management

Tariff: 104 – 112 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: all accepted
Partnerships	In partnership with the Chartered Institute for the Management of Sport and Physical Activity. Students eligible for student membership with the (CIMSPA). Access to additional opportunities.
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym and much more.
Additional benefits	Emphasis on the leadership and management of sports events, entrepreneurial and strategic skills. Work experience integrated into the course. Strong industry connections inc Partnership with Watford FC. HSV and Active Students opportunities; facilitate Active Student sessions.
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)

BSc (Hons) Business and Sport Management (online)

Tariff: 104 - 112	
Course length: Part time, 4 years	
Key rankings	Top 20 for research quality (CUG, 2024) Ranked #2 nd in the East of England for Sports Science (CUG, 2023)
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym.
Additional benefits	100% online. 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

BSc (Hons) Sports Coaching

Tariff: 104 – 112 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: All accepted
Partnerships	In partnership with the Chartered Institute for the Management of Sport and Physical Activity. Students eligible for student membership with the (CIMSPA). Access to additional opportunities.
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym and much more.
Additional benefits	Learn about community and high-performance sport coaching. Sport experience learning module – opp to gain wex in the coaching industry. Strong industry connections incl Partnership with Watford FC. Opportunity to access coaching awards. Study anatomy and physiology to support your coaching skills. HSV and Active Students opportunities; facilitate Active Student sessions.
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)

BSc (Hons) Sports Studies

Tariff: 104 – 112 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: all accepted
Partnerships	In partnership with the Chartered Institute for the Management of Sport and Physical Activity. Students eligible for student membership with the (CIMSPA). Access to additional opportunities.
Facilities	HSV: 25-metre swimming pool, a 12m high climbing wall and a 110+ station gym and much more.
Additional benefits	Study the core elements of sports management, development and coaching. Sport experience learning module – opp to gain wex in the industry. Strong industry connections incl Partnership with Watford FC. Ideal for a career in Sport & Educational settings (we offer PGCE). HSV and Active Students opportunities; facilitate Active Student sessions.
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)

BSc (Hons) Sports Studies with Psychology

Tariff: 104 - 112 Full time, 3 years	Access accepted. No specific subject requirement. T Levels: all accepted
Partnerships	Students eligible for student membership with the (CIMSPA). Access to additional opportunities.
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	Get a grounding in sports business management, sports development and psychology. Sport experience learning module – opp to gain wex in the sports psych industry. Strong industry connections incl Partnership with Watford FC. Ideal for a career in Sport & Educational settings (we offer PGCE). HSV and Active Students opportunities; facilitate Active Student sessions.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Shared first year	Sports Business Management, Sports Coaching

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. Dedicated sports injury clinic. +HSV.
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	Train in prevention, assessment, treatment and rehabilitating of sporting injuries. Theory includes: anatomy, biomechanics, physiology, nutrition and psychology. Approx 16 hours p/w. Clinical placement with a professional sports team, completed in own time (weekends/eve/summer). Access to additional resources and opps: visits and excursions, supporting at events inc massaging at London Marathon, presenting research at national conferences, use of the clinical simulation centre, gain extra qualifications i.e. first aid at work, fitness instructor. Partnership with Watford FC.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible Option Jump to: Contents, Sul	Initial Year for Extended Degrees in Science- Sports (HR/O, 48) bject Areas, Life and Medical Sciences, Sport, Study Abroad, HertSquad, HSV

LMS: Biological and Health Sciences: Postgraduate

MSc Business Psychology MSc Medical Microbiology

MSc Cancer Immunotherapy MSc Molecular Biotechnology

MSc Cardiology and Stroke

MSc Occupational Psychology

MSc Clinical Dermatology MSc/PgDip/PgCert Pharmacovigilance

MSc Clinical Skin Integrity and Wound Management PgDip Overseas Pharmacists Assessment Programme

MSc Drug Discovery and Toxicology MSc/PgDip Pharmacy Practice

MSc Health and Medical Education MSc Physician Associate Studies

MSc Health and Medical Simulation MSc Psychology

Master of Public Health (PgCert/PgDip)

MSc Research in Clinical Psychology

MSc Skin Lesion Management

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

SPECS

Undergraduate

Computer Science, Al 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 the BCS. Graduates eligible for registration as a Chartered IT Professional.
Facilities	Spectra;15000m² across five floors, interactive learning zones. Labs offer telecommunications, robotics, UX empathy and research spaces inc dark rooms, clean rooms, sample prep labs, calibration and assembly labs. PCs running Windows 11, Linux, virtual machines and a range of industry standard equip/software. Specialist labs for cybersecurity, networking and robotics.
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. Benefit from strong links to business and industry. Excellent research record, with 90% ranked as world-leading (REF, 2021). Approx 16 p/w in Year 1. Join 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).

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	Spectra;15000m² across five floors, interactive learning zones. Labs offer telecommunications, robotics, UX empathy and research spaces inc dark rooms, clean rooms, sample prep labs, calibration and assembly labs. PCs running Windows 11, Linux, virtual machines and a range of industry standard equip/software. Specialist labs for cybersecurity, networking and robotics.
Graduate prospects	Demand is expected to grow, with data science becoming embedded throughout the UK and global economy. Relevant to a wide range of sectors inc healthcare, finance and retail.
Additional benefits	Emphasis on hands-on learning (through practical labs). 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

BSc (Hons) Information Technology

Tariff: 120 – 128	Access: Merit profile in 45 credits at Level 3 T Levels: all accepted
Full time, 3 years	
Accreditations	Accredited by the BCS. Graduates eligible for registration as a Chartered IT Professional.
Facilities	Spectra;15000m² across five floors, interactive learning zones. Labs offer telecommunications, robotics, UX empathy and research spaces inc dark rooms, clean rooms, sample prep labs, calibration and assembly labs. PCs running Windows 11, Linux, virtual machines and a range of industry standard equip/software. Specialist labs for cybersecurity, networking and robotics.
Graduate destinations	Sega Europe, Canon UK, EE, Ticketmaster, BAE Systems, Ocado, Siemens, Lloyds Bank, NHS.
Previous placements	GSK, Xerox & Apple.
Additional benefits	Focus on the application of computing in organisations such as businesses. Benefit from strong links to business and industry. Approx 16 p/w in Year 1. 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).

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	Spectra;15000m² across five floors, interactive learning zones. Labs offer telecommunications, robotics, UX empathy and research spaces inc dark rooms, clean rooms, sample prep labs, calibration and assembly labs. PCs running Windows 11, Linux, virtual machines and a range of industry standard equip/software. Specialist labs for cybersecurity, networking and robotics.
Memberships	Members of the Conceive Design Implement Operate Initiative, a worldwide network of academic professionals and industry leaders, dedicated to advancing engineering education.
Additional benefits	One of the largest Engineering schools in the UK. Explore robotics hardware and software. Strong emphasis on practical learning through projects: during year one, you will design, build and program your own small mobile robot. Join 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)

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

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 at least 1 maths unit (not accepted MEng) 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, the academic requirements for Chartered Engineer registration and in full, the academic requirements fir Incorporated Engineer.
Memberships	Members of the Conceive Design Implement Operate Initiative , a worldwide network of academic professionals and industry leaders, dedicated to advancing engineering education.
Facilities	Spectra;15000m² across five floors, interactive learning zones. Flight simulators, wind tunnels, CAE software and specialist laboratories.
Rankings	Ranked #1st in the East of England for Aeronautical & Aerospace Engineering (CUG, 2024).
Past place/grad dest	Placements at Airbus, MBDA, Virgin Atlantic Eng, Marshall, Rolls-Royce. Grad destinations incl The RAF, Jaguar Land Rover and BAE Systems.
Additional benefits	Excellent and well-established reputation within the aerospace industry. One of the largest Engineering schools in the UK. Final year group and individual projects include designing an aircraft and test fly it using our flight simulator . Prev students have designed commercial airliners, heavy cargo aircraft, fire-fighting aircraft and strategic bombers. Flight opportunities at additional cost, incl local flying school or our partner flying school, Northwestern Michigan College in the USA and fly over the Great Lakes.
Placement/abroad	Sandwich option study abroad, work placement or self-employed placement
Major/Minor	Pilot Studies, Space Technology

BEng/MEng (Hons) Automotive Engineering

BEng: 120 – 128 With Motorsport: 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 BBTEC: Extended diploma in Engineering (DMM) with D in at least 1 maths unit (not accepted MEng) 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 Institution of Mechanical Engineers (IMechE) and is the first step towards chartered engineer status.
Memberships	Members of the Conceive Design Implement Operate Initiative , a worldwide network of academic professionals and industry leaders, dedicated to advancing engineering education.
Facilities	Spectra;15000m² across five floors, interactive learning zones. 6 new Static Vehicle Simulators, rolling road dynamometer, dyno cells (diesel and petrol). Vast computer labs for software simulation. Accessibility to previous years formula students cars.
Past placements	Bentley Motors, Rolls Royce Cars, Triumph Motorcycles.
Graduate Destinations	Benefit from strong industry connections. Most formula 1 teams have a Herts grad in their design team. JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing.
Additional benefits	Emphasis on vehicle design, performance, safety, consumer needs and sustainability. Design, build and compete with a formula student car (race in the UK Formula Student Competition).
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Major/Minor	Motorsport

BSc (Hons) Automotive Technology

Tariff: 104 – 112 BTEC: Diploma in Engineering or technology based Access: Engineering or technology diploma with merit profile T Levels: some accepted Accreditations Accreditations Accreditations Accreditations Accreditations Accreditations Members of the Conceive Design Implement Operate Initiative, a worldwide network of academic professionals and industry leaders, dedicated to advancing engineering education. Facilities Spectra; 15000m² across five floors, interactive learning zones. 6 new Static Vehicle Simulators, rolling road dynamometer, dyno cells (diesel and petrol). Vast computer labs for software simulation. Accessibility to previous years formula students cars. Links to Industry Bentley Motors, Rolls Royce Cars, Triumph Motorcycles. Graduate destinations JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing, Williams Grand Prix Engineering, Multimatic UK. Most formula 1 teams have a Herts grad in their design team. Additional benefits You can join this course without A-level maths or physics. Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition), Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without Borders Design Competition, IMechE Design Challenge, Machining Club, Sim Racing Society. Placement/ abroad Sandwich option study abroad, work placement or self-employed placement	Towist 104 112	
Accreditations Accreditation of Mechanical Engineers (IMechE) and is the first step towards chartered engineer status. Members of the Conceive Design Implement Operate Initiative, a worldwide network of academic professionals and industry leaders, dedicated to advancing engineering education. Facilities Spectra;15000m² across five floors, interactive learning zones. 6 new Static Vehicle Simulators, rolling road dynamometer, dyno cells (diesel and petrol). Vast computer labs for software simulation. Accessibility to previous years formula students cars. Links to Industry Bentley Motors, Rolls Royce Cars, Triumph Motorcycles. Graduate destinations JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing, Williams Grand Prix Engineering, Multimatic UK. Most formula 1 teams have a Herts grad in their design team. Additional benefits You can join this course without A-level maths or physics. Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition). Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without Borders Design Competition, IMechE Design Challenge, Machining Club, Sim Racing Society. Placement/ abroad Sandwich option study abroad, work placement or self-employed placement	Full time, 3 years	Access: Engineering or technology diploma with merit profile
professionals and industry leaders, dedicated to advancing engineering education. Facilities Spectra;15000m² across five floors, interactive learning zones. 6 new Static Vehicle Simulators, rolling road dynamometer, dyno cells (diesel and petrol). Vast computer labs for software simulation. Accessibility to previous years formula students cars. Links to Industry Bentley Motors, Rolls Royce Cars, Triumph Motorcycles. Graduate destinations JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing, Williams Grand Prix Engineering, Multimatic UK. Most formula 1 teams have a Herts grad in their design team. Additional benefits You can join this course without A-level maths or physics. Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition). Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without Borders Design Competition, IMechE Design Challenge, Machining Club, Sim Racing Society. Placement/ abroad Sandwich option study abroad, work placement or self-employed placement		
6 new Static Vehicle Simulators, rolling road dynamometer, dyno cells (diesel and petrol). Vast computer labs for software simulation. Accessibility to previous years formula students cars. Links to Industry Bentley Motors, Rolls Royce Cars, Triumph Motorcycles. JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing, Williams Grand Prix Engineering, Multimatic UK. Most formula 1 teams have a Herts grad in their design team. Additional benefits You can join this course without A-level maths or physics. Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition). Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without Borders Design Competition, IMechE Design Challenge, Machining Club, Sim Racing Society. Placement/ abroad Sandwich option study abroad, work placement or self-employed placement	Memberships	
Graduate destinations JCB, Ford Motor Company, Nissan Technical Centre Europe, Jaguar Land Rover, McLaren Automotive/Racing, Williams Grand Prix Engineering, Multimatic UK. Most formula 1 teams have a Herts grad in their design team. You can join this course without A-level maths or physics. Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition). Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without Borders Design Competition, IMechE Design Challenge, Machining Club, Sim Racing Society. Placement/ abroad Sandwich option study abroad, work placement or self-employed placement	Facilities	6 new Static Vehicle Simulators, rolling road dynamometer, dyno cells (diesel and petrol). Vast computer
Additional benefits You can join this course without A-level maths or physics. Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition). Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without Borders Design Competition, IMechE Design Challenge, Machining Club, Sim Racing Society. Placement/ abroad Sandwich option study abroad, work placement or self-employed placement	Links to Industry	Bentley Motors, Rolls Royce Cars, Triumph Motorcycles.
Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition). Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without Borders Design Competition, IMechE Design Challenge, Machining Club, Sim Racing Society. Placement/ abroad Sandwich option study abroad, work placement or self-employed placement	Graduate destinations	Automotive/Racing, Williams Grand Prix Engineering, Multimatic UK. Most formula 1 teams have a Herts
	Additional benefits	Staff - industry experience in design, vehicle dynamics, vibration, motorsport. Blend practical study in workshops and well-equipped labs with management and business studies modules. Design, build and compete with a formula student car (race in the UK Formula Student Competition). Amazing opps for co-curricular available incl: Shell-Eco Marathon, Engineers without
Florible ention Initial Voor (49 PC/OC)	Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
riexible option finitial feat (40, DC/OC)	Flexible option	Initial Year (48, BC/OC)

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: some accepted
Accreditations	Accredited by the Institution of Mechanical Engineers (IMechE) and is the first step towards chartered engineer status.
Memberships	Members of the Conceive Design Implement Operate Initiative, a worldwide network of academic professionals and industry leaders, dedicated to advancing engineering education.
Facilities	Spectra;15000m² across five floors, interactive learning zones. 6 new Static Vehicle Simulators, rolling road dynamometer, dyno cells (diesel and petrol). Vast computer labs for software simulation. Accessibility to previous years formula students cars.
Past placement	Nissan, Triumph, Jaguar Land Rover, Mercedes AMG High-Performance Powertrain, VW Racing, Hyperion Motor Racing.
Graduate jobs	Mercedes Benz, Vantage Engineering, and Bentley Motors.
Additional benefits	You can join this course without A-level maths or physics. World class expertise in vehicle dynamics , structural analysis , aerodynamics and CAE . Design, build and compete with a formula student car (race 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)

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 at least 1 maths unit (not accepted MEng) 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) . BEng: register as Incorporated Engineer (IEng) or complete approved CEng Further Learning. MEng graduates eligible to register as Chartered Engineer (CEng).
Facilities	Spectra ;15000m² across five floors, interactive learning zones. Access to modelling, water eng labs, state of the art heavy structures testing facilities and innovative construction materials research labs.
Rankings	Ranked #2 nd in the East of England for Civil Eng (CUG, 2024). Ranked #6 th for student satisfaction (CUG, 2025). 90.1% overall student positivity (NSS, 2023).
Graduate jobs	Dyson, Ministry of Defence and JCB.
Additional benefits	Research informed teaching in topics such as: materials, structural design, highways, soil mechanics. Use industrial standard software i.e. MATLAB, AutoCAD, Ansys and Oasys. Guest lectures from industry professionals, industry advisory group to develop contacts for site visits, case studies and project ideas. Benefit from a unique partnership with BRE (formerly Building Research Establishment).
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)

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 at least 1 maths unit (not accepted MEng) 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 and partially satisfies requirement to register as a Chartered Engineer.
Facilities	Spectra;15000m² across five floors, interactive learning zones.
Previous placements	Airbus, Bosch and Microsoft.
Graduate jobs	Vodafone, Mitsubishi Electric and Stansted Airport.
Additional benefits	Maintain broad base of study through to final year. Learn the latest skills and knowledge in digital signal processing, microelectronic and very large scale integration, robotics, power systems and applications. Access to modern engineering tools, giving you the advantage of experience in a hi-tech lab. Work on industry inspired projects in well-equipped labs.
Placement/ abroad	Sandwich option study abroad, work placement or self-employed placement
Flexible option	Initial Year (48, BC/OC), <u>Degree Apprenticeship</u>

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 at least 1 maths unit (not accepted MEng) 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). The Mechanical Eng degree is the first step towards chartership.
Memberships	Members of the Conceive Design Implement Operate Initiative, a worldwide network of academic professionals and industry leaders, dedicated to advancing engineering education.
Facilities	Spectra;15000m² across five floors, interactive learning zones. Specialised labs incl fluid mechanics & thermodynamics labs, dynamics & materials lab including 3D printing.
Key rankings	Ranked #2 nd in the East of England for Mechanical Eng (CUG, 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	Studying a broad range of topics , giving you flexibility to work in a broad range of industries . Core of math, materials, electrical sci, manufacturing tech, computer aided eng and thermodynamics. Build, test real-scale engineering prototypes. Final year group and individual projects. Extra-curricular projects such as Formula Student car, Unmanned Air Vehicle and rocket systems.
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) Degree Apprenticeship

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 with 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	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. Typical intake of 50-60 students in each year.
Scholarship	£2,000 scholarship available for the 1 st year of study, on achieving 120+ UCAS points.
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 Jump to: Contents, Subject	Space Science (for BSc and MPhys) 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 with 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.
Previous placements	Our students have worked for companies like GlaxoSmithKline (GSK), Roche, BAE Systems, and the NHS.
Additional benefits	Benefit from an individual approach in one of our smaller departments. Student Proctor Scheme: receive support from 2 nd and 3 rd year students.
Scholarship	£2,000 scholarship available for the 1 st year of study, on achieving 120+ UCAS points.
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 with 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.
Previous placements	Our students have worked for companies like GlaxoSmithKline (GSK), Roche, BAE Systems, and the NHS.
Additional benefits	Benefit from an individual approach in one of our smaller departments. Student Proctor Scheme: receive support from 2 nd and 3 rd year students.
Scholarship	£2,000 scholarship available for the 1 st year of study, on achieving 120+ UCAS points.
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 with 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	BSc (without Space Science) is accredited by Institute of Physics.
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	All staff are active researchers in their fields. 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.
Scholarship	£2,000 scholarship available for the 1 st year of study, on achieving 120+ UCAS points.
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 Jump to: Contents, Subject A	Space Science (for BSc or MPhys) Areas, SPECS, PAM, Study Abroad,

SPECS: Postgraduate

MSc Advanced Computer Science MSc Data Science

MSc Aerospace Engineering MSc Data Science and Analytics

MSc Artificial Intelligence MSc Electronics Engineering

MSc Artificial Intelligence and Robotics MSc Manufacturing Management

MSc Astrophysics MSc Mechanical Engineering

MSc Automotive Engineering MSc Power Electronics and Control

MSc Civil Engineering MSc Software Engineering

MSc Communications and Information Engineering MSc Supply Chain Management

MSc Computer Networks and Systems Security MSc Theoretical Physics

MSc Computer Science

Jump to: <u>Contents</u>, <u>Subject Areas</u>, <u>SPECS</u>
MSc Cyber Security

Study Abroad

Business

Creative Arts

Education

Humanities

Law

Life and Medical Sciences

SPECS

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.

Study Abroad: Creative Arts

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

- **Ireland**
- Japan
- Mauritius
- Mexico
- Peru
- Singapore
- South Korea
- Spain
- **Taiwan**

- Turkey (Art and Design)
- UAE
- Uruguay
- **USA** (many states)
- Vietnam

Poland (Art and Design) Please note there is no guarantee of availability.

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)
- Peru
- **Poland** (Bioscience)
- Singapore
- South Korea
- **Spain** (Geography/Enviravailability.
 - onment, Psychology, Sport)

- Taiwan
- UAE
- Uruguay
- USA (many states)
- Vietnam

Please note there is no guarantee of

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.

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.

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)

<u>Initial Year for Extended Degree in Science – Psychology (WH)</u>

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

Degree Apprenticeships

Applied Biomedical Science

Chartered Manager

Digital and Technology Solutions

Engineering

Nursing Associate

Occupational Therapist

Registered Nurse

Senior Leader (Higher Apprenticeship)

Our Employers

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.

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

Jump to: <u>Contents</u>, <u>Degree Apprenticeships</u>

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
- 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