



A guide to
**postgraduate
study**
at Cranfield

Academic year 2025-2026

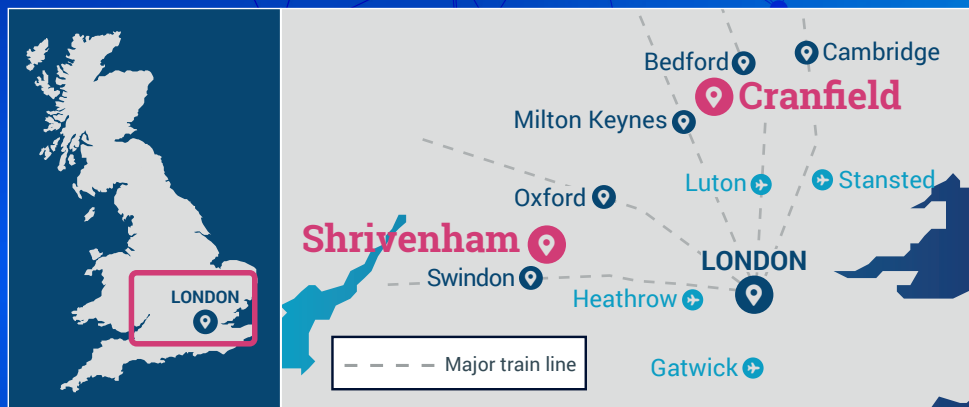
Cranfield +
Industry +
You

We are brilliant together

How to find us

Cranfield campus is located just over an hour from London in the English countryside. It benefits from its close proximity to Oxford, Cambridge and Silicon Fen for research opportunities as well as future employment. Cranfield at Shrivenham is located on the Defence Academy of the United Kingdom site near Swindon.

www.cranfield.ac.uk/visit



Join us at one of our upcoming open events*:

Open Days at Cranfield campus:

Saturday 16 November 2024

Saturday 8 March 2025

Wednesday 21 May 2025

Virtual online events:

October 2024

February 2025

June 2025

*Dates are subject to change – please see our website for the latest information

To meet us at an event near you or register for one of our Open Days, find out more:
www.cranfield.ac.uk/waystomeetus

Welcome

to the UK's only specialist
postgraduate university in
technology and management

At Cranfield, you will join a world-respected community of like-minded people and develop your skills and expertise alongside professionals.

Working with over 1,500 companies and organisations around the world, our students work on projects that address real business challenges, taking innovative solutions through to proof of concept in our large-scale facilities.

I know the difference a Cranfield degree will make to your future. Helping you to achieve your potential is at the heart of our commitment to you. We also remain fully committed to providing you with the best possible experience while you study with us.

I look forward to welcoming you when you embark on your programme of study and I know that, as I did, you will very soon feel part of this friendly and caring community.

Professor Dame Karen Holford DBE FREng
Chief Executive and Vice-Chancellor
Cranfield University



Why choose Cranfield?

Our students come from all over the world, bringing diverse perspectives, as well as industrial experience in technology and management to enrich your learning environment.

**QUADRUPLE
Accredited**



We are one of an elite 1% of business schools to hold four accreditations:
AMBA, EQUIS, AACSB International, Small Business Charter

**8th
in the UK
for employability**

The Center for World University Rankings (CWUR), 2024

88%

**of our research is classed
as world-leading or
internationally excellent**

Research Excellence Framework, 2022

**WORLD
Top 30**

**for Engineering –
Mechanical, Aeronautical
and Manufacturing**

*QS World University Rankings by
Subject, 2024*

MBA ranked

**9th
in the UK**

Financial Times Rankings 2024

UK No. 1

**1:8 teaching staff to students
– the best in the UK**

*Higher Education Statistics Agency
(HESA) 2020-2021*

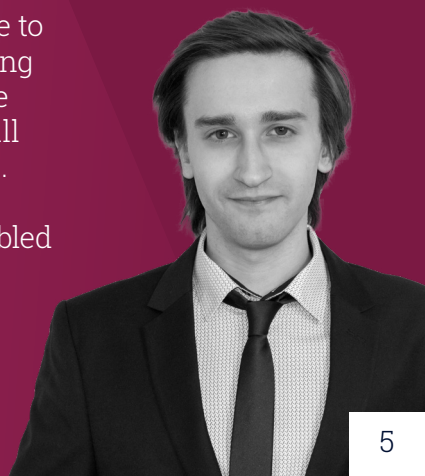
As a specialist, postgraduate-only university, we are not able to participate in league tables that help compare undergraduate universities, for example *The Times World Rankings* and *The Complete University Guide*.



"The degree I have from Cranfield helped me to get this job as this was also mentioned during my interview. Cranfield is well known in the industry and our CV's distinguish us from all the applicants when it comes to job hunting. I have started my career just at the place I wanted to, so I am happy that Cranfield enabled me to start off my dream career."

Eren Erol,

Continuous Improvement Consultant, London City Airport, (Air Transport Management MSc 2022)



Why choose Cranfield?

A sustainable university

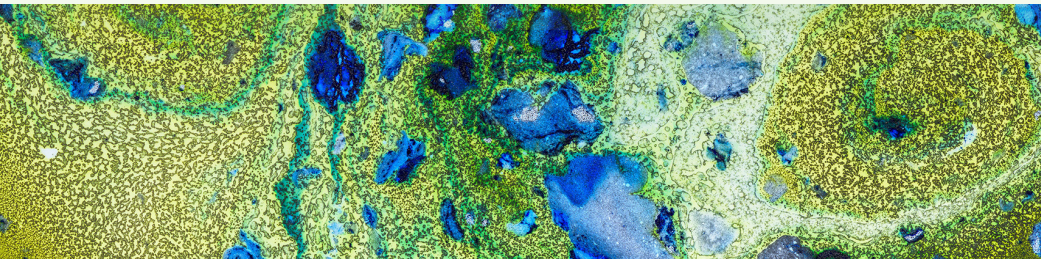
We are committed to playing our part in creating a better and more sustainable future for all and to achieving green economic recovery. We have also signed up to the UN Sustainable Development Goals Accord. Read more about how we are achieving this:

www.cranfield.ac.uk/sdgaccord

Global Top 6

for our actions supporting the **UN Sustainable Development Goal 17**

The Times Higher Education Impact Rankings 2024



More than a degree with the Cranfield Enhance programme

Cranfield graduates are valued for their distinctive skills and capabilities. We have developed these programmes to complement and enhance what you learn on your chosen qualification. On the Cranfield Enhance programme, you will be able to earn 'digital badges' in areas such as **employability**, **entrepreneurship**, **sustainability** and **outreach** to showcase your new skills to prospective employers.

www.cranfield.ac.uk/enhance



Queen's Anniversary Prize

The only national honour given to educational institutions for work carried out in the public interest. Our work has been recognised in:

- In-flight aerospace engineering training.
- Soil science.
- Water and sanitation.
- Aviation and safety.
- Humanitarian demining.
- Manufacturing management.

One of only seven

institutions to have won the **Queen's Anniversary Prize** on six or more occasions



"The Applied Artificial Intelligence course at Cranfield University has been a transformative journey for me. It has been instrumental in equipping me with the skills necessary to excel in my role at ANRA Technologies. The course has truly enabled me to leverage digital transformation technologies, such as AI and to be a technology enabler in my field."

Pradnya Patil,

Software Engineer, ANRA Technologies,
(Applied Artificial Intelligence MSc 2023)



Our international community

Cranfield University is a truly international community where students from all over the world come together for their education. When you study with us, you are not only choosing a UK specialist postgraduate university, you are choosing a university with a global reputation.

Students
from over

100
countries

International staff
from over

80
countries

A professional
alumni community
of over

80,000
across
173 countries

Around

5,000
postgraduate
students
study with us
each year



Find out more in our online international student guide:
www.cranfield.ac.uk/about/international-students

Professional resources

Careers and Employability Service

A lifelong careers service is available to you.

Our team has significant real-world experience in the areas of coaching, recruitment, human resources and business development.

We have lots of resources and activities that will help you launch your postgraduate career.

92%

of our graduates are in **professional employment or further study 15 months post completion** of their course

HESA Graduate Outcomes Survey 2024 (2021/2022 cohort)



Learning packs



Careers fairs



CV support



Video tutorials



Mentoring



Workshops



Employer engagement



Digital resources



Talent management platform



1:1 coaching

www.cranfield.ac.uk/careers

Libraries

With access to specialist, world-leading resources along with personalised support from our staff, we will develop your search, research and study skills to set you up for academic success and lifelong learning.

www.cranfield.ac.uk/library

Information technology (IT) services

Our IT services offer innovative real-time, interactive opportunities integral to your learning experience. You will have access to an extensive range of high-performance, commercially-relevant software such as Cfx, Ansys Fluent and MATLAB.

www.cranfield.ac.uk/itservices

Your study route

Master's: A different way of learning

Our specialist master's courses are designed in close collaboration with industrial advisory panels. This ensures course content is always industry-relevant and our graduates impress employers with their business readiness.

On many of our courses, you will benefit from collaboration with industry partners and students on other courses, networking with industry-relevant guest speakers and internationally-recognised academic staff, accreditation from professional bodies, internships and international travel.

This diagram illustrates a typical MSc course structure. Please check online course pages for your course detail.

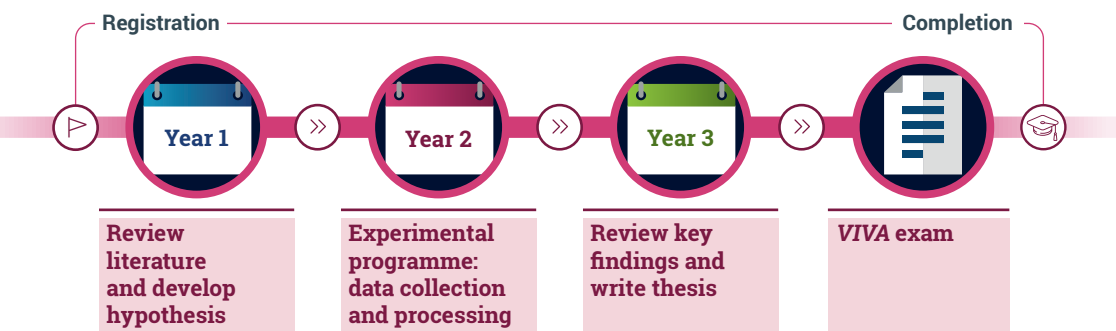


Research: A world-class destination

Studying for a research degree offers you access to the facilities and expertise to pursue your ideas in your chosen field.

At Cranfield, we provide the framework to apply your work to make a real difference to society. You will benefit from both the Cranfield Doctoral Network, which brings together all Cranfield research students and the Doctoral Researcher's Skills Development programme.

The diagram below includes key elements involved in all research degrees. It is an example of a full-time PhD timeline. Other research degrees follow a slightly different structure and timeline.



Supporting you during your studies

Student Wellbeing and Disability Support Service

We value our diverse student community and provide support to help you achieve your full potential during your time with us.

The Student Wellbeing and Disability Support Service offers a professional and confidential service where information, advice and guidance are available to all students on a broad range of issues, from information on support services, to help with any concerns affecting your study progress and wellbeing.

Learning Support Officers form part of the Student Wellbeing and Disability Support Service and act as the central point of contact to provide information, guidance and support for students who have disabilities, specific learning differences and mental and physical health conditions.

Student advice and support:

www.cranfield.ac.uk/wellbeing



Outstanding facilities

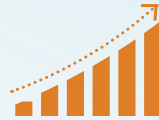
Organisations across the world trust us with their research and development, one reason is because we can test and validate our research using our near-industrial-scale facilities.

Many of our on-site facilities are unique and have been developed in collaboration with global organisations, giving you access to industry-standard laboratories and software during your studies.

Our facilities support many industry sectors and prepare you to be business-ready when you graduate.

Over
£150 million

of investment in
new facilities over
the past five years



"The highlight for me was my individual research project. It was about rapid prototyping and 3D printing. As part of the project, I was able to build my knowledge around rapid prototyping and use the 3D printing machines."

Allen Mathews Shibu,
Engineering Graduate, Heathrow Airport Limited,
(Advanced Mechanical Engineering MSc 2022)



Working towards a safe and secure world

A £7 million investment in the latest forensic science technology including a virtual reality autopsy table, crime scene investigation rooms, crime scene house and a simulated mass grave excavation site has created a new forensic science teaching and research facility at our Cranfield campus which is unparalleled in the UK.



Cranfield Impact Centre is one of just two FIA (Fédération Internationale de l'Automobile) approved test centres in the world, crash testing Formula One vehicles and impact testing restraint systems and seats.

There are laboratories and facilities allowing investigation and design of radar systems and waveforms; communication networks and devices; autonomous platforms and intelligent systems.

Our facilities enable the analysis and characterisation, testing, ageing and disposal of a wide range of materials including explosives, propellants, pyrotechnics, fuels and polymers.

At **Cranfield Ordnance Test and Evaluation Centre (COTEC)**, we test materials and weapons for governments' agencies, defence suppliers and manufacturers.

We have a unique hands-on teaching facility for working with wreckage and evidence from rail, marine and aircraft accidents.



Outstanding **facilities**

Supporting a cleaner, greener environment

Pilot-scale facilities to study the clean energy conversion in fossil and biofuels and different CO₂ capture techniques.

We are creating a hydrogen ecosystem with facilities in production, storage, materials, propulsion, usage, aircraft design and airport operations.

From soils and soil analysis, plant genetics, seed biology, mycology and microbiology research facilities, to postharvest laboratories and bioinformatics, we have **facilities to deliver research in all stages along the food chain.**

Our **soil research facilities** include the Wolfson laboratory for measuring soil carbon balances and fluxes under field conditions, and a pilot-scale plant phenotyping and soil health facility in a nine metre-high glasshouse. Cranfield is also home to the definitive source of national soils information. The Land Information System (LandIS) contains soil and soil-related information for England and Wales.



The entire Cranfield campus is a testbed for transformative technologies to deliver enhanced social, economic and environmental outcomes in urban infrastructures. The living lab is a network of sensors across campus that measures the air, water, soil and wildlife.

Operating from Cranfield campus, the **Facility for Airborne Atmospheric Measurements (FAAM)** is the UK National Environment Research Council's facility for operating the BAE-146 atmospheric research aircraft, the largest of its type in Europe.



In partnership with the UK Collaboratorium for Research on Infrastructure and Cities (UKCRIC), we have enhanced our suite of **on-site industrial-scale test facilities** to establish the National Research Facility for Water and Wastewater Treatment. Associated investments have created dedicated labs for advanced sensors and point-of-use water treatment.

We are developing the use of advanced sensor technologies through our **engineering photonics and integrated vehicle health management laboratories**.

Our **composites manufacturing facilities** include novel 3D techniques and reinforcement methods using sustainable natural fibres.

Outstanding facilities

Global research airport

Cranfield is the only university in Europe with its own fully-operational airport, aircraft and air navigation service provider on campus. This global research airport is a national asset for the UK.

The **Aerospace Integration Research Centre (AIRC)** fosters collaboration between industry and academia where new aerospace technologies are rapidly developed and tested.

An integrated airport control tower simulator and high-fidelity flight simulators to investigate the impact of the different air traffic management agents on airspace users.

Award-winning flying classrooms and laboratories offer an amazing learning experience and support innovative research.



Flight testing in guidance, navigation, control and surveillance is carried out in the **unmanned aerial vehicle (UAV) laboratory**.

Gas turbine engineering laboratories equipped with a 2MW compressed air plant and regenerative air heater, giving the capacity of providing clean air at high pressure, temperature and flow.

An **academic supercomputer for scientific, data analytic and machine learning applications, predictive modelling and simulation tasks**, reducing the time taken to perform complex research by carrying out calculations across many processors simultaneously.

Digital Aviation Research and Technology Centre: part of a £67 million project which includes a digital air traffic control centre; passenger experience laboratory; maintenance, repair and overhaul laboratory; Boeing 737 ground demonstrator aircraft; and air traffic management laboratory

Optimising efficiency through innovation

Automotive research benefits from an off-road vehicle dynamics facility, instrumented autonomous vehicle test track, vehicle workshops and electrification, autonomy, simulation, mechatronics and control systems laboratories.

Our suite of wind tunnels allow testing and development of both air and land vehicles as well as wind loading on buildings, structures and people.



We are at the forefront of innovation, enabling manufacturing to become smart, clean and green. We have one of the most extensive large-scale metal additive manufacturing facilities in the world. A materials characterisation suite for electron and field ion microscopy. The capability to model and simulate manufacturing processes and whole factories including human behaviours. We are home to the National High Temperature Surface Engineering Centre with multi-source coating machinery for the rapid prototyping of novel alloys. Nanomaterials laboratories for the development and application of nanomaterials.

We have one of the **best-equipped facilities in the UK for the development and testing of large-scale structural materials and components used in the energy sector.** Our process systems engineering laboratory is equipped with industrial-scale single phase and multi-phase flow facilities to study the behaviour of complex flows found in oil and gas. It is also home to a 30m wave tank facility used to research marine structural concepts and behaviours.

University life

Our close-knit community provides a safe and tranquil environment to study and socialise with skilled and ambitious people.

The majority of our teaching and facilities are located at the Cranfield campus in South East England. Some of the Defence and Security courses are located at the Defence Academy of the United Kingdom at Shrivenham, near Swindon in Oxfordshire. Please check your course page for location details.

Cranfield campus is set in extensive grounds with:



Accommodation options for all.



Various places of worship with multi-faith rooms.



A variety of places to eat and drink.



Educational facilities for students with younger children.



Sports and leisure facilities.



Our Technology Park with entrepreneurial businesses.

Find out more about our Cranfield campus:
www.cranfield.ac.uk/lifeatcranfield

Shrivenham site is a Ministry of Defence secure site with:



A variety of places to eat and drink.



Access to the Officers' Mess at a small charge with activity rooms and quiet areas to study.



Sports and leisure facilities included in the Athletics Union membership.



Various places of worship with multi-faith rooms.

Find out more about our Shrivenham site:
www.cranfield.ac.uk/lifeatshrivenham



Join our Facebook group for prospective students:
www.facebook.com/groups/cranfieldstudents2025

"My memorable moment was making many friends from all around the world. When I left Cranfield, I understood how multicultural this university was, and I found many friends that I will keep for the rest of my life. So, this is something that is always going to be there with me."

Roxana Cheraghi,
Graduate Engineer, Mott MacDonald Bentley (MMB),
(Water and Wastewater Engineering MSc 2023)



Get **involved**

Cranfield Students' Association

As a student of Cranfield University, you are automatically a member of Cranfield Students' Association (CSA), a student-led, democratic organisation that operates at Cranfield.



CRANFIELD
STUDENTS
ASSOCIATION

The CSA is run by a team of elected students and supported by a small team of staff. It is here to represent and support students and to enhance your student experience in many ways.

CSA representatives sit on almost all University committees, providing a student voice throughout the University. It provides advice and support, and can signpost students to specialised services if required.

The CSA runs a wide range of activities and entertainment, day trips, sports clubs and social societies. Many of these are run by students, providing opportunities for personal development and experience.

At the Cranfield campus, the CSA bar serves a range of drinks and is your centre for entertainment. Sports and other big events are regularly shown on the big-screen TV, and if you're looking for something to eat, the café serves hot food throughout the day, as well as takeaway meals.

For more information visit:

www.mycsa.org.uk

"Playing futsal at the Cranfield gymnasium, making new friends from across the globe, chilling with friends at the Cranfield Students' Association (CSA), my entire Cranfield experience was a highlight."

Sushant Potbhare,

Client Engagement Manager, Viralmint,
(Strategic Marketing MSc 2023)



Sports and societies

There are plenty of opportunities for you to participate in a wide variety of sports, clubs, societies and events.

At Cranfield, these are supported by the CSA. Badminton, cricket, basketball, football, volleyball and rugby are our most popular sports. Student societies range from an astronomical Society, the musicians society with its own practice room as well as space-related societies such as CranSEDS. Religious groups include the Christian Union and the Islamic Society. There are also several activities and clubs you can join in the nearby towns.



Living on and around Cranfield campus

Cranfield is well served with both on- and off-campus accommodation to suit most people's needs and preferences.

Things to consider are the lifestyle you want to follow, the local transport options or whether you have a car and want to drive and whether you prefer to stay alone or in a group. Your study at Cranfield is intense, so having the right accommodation will play a big part in how your time is spent.

It is worth making the decision about where you prefer to stay as early as possible so that you secure what suits you. You will be eligible to apply for on-campus accommodation once you have been offered a place on your course.

You will need to pay a deposit for your accommodation – details are in the FAQs under 'Accepting an accommodation offer' at www.cranfield.ac.uk/accommodationFAQs

Find out more:

www.cranfield.ac.uk/lifeatcranfield



"Baroness Young Hall was the best accommodation I could ask for. A little costly but I got everything I needed."

Mohammed Amaan Khan,
Graduate Controls Engineer, Williams Advanced Engineering,
(Automotive Engineering MSc 2023)

On-campus accommodation at Cranfield campus

Set in beautiful, scenic landscape, there is something to suit everyone on campus.

There are self-catering or catered options available. Our individual rooms are located in Chilver Hall, Baroness Young Hall, Stringfellow Hall, Lanchester Hall and in shared houses. Apartments for couples are located in Fedden House. There are also houses for families.

The variety of accommodation types is like a small village, with access to amenities and lecture spaces and laboratories all within walking distance.

There are safe communal spaces to relax indoors and out, and to mix with fellow students.

www.cranfield.ac.uk/accommodation



Off-campus accommodation for Cranfield campus

If you would prefer to live off-campus in the surrounding areas, you will find many different property types such as studios and shared houses in nearby Cranfield village, Milton Keynes or Bedford.





If you're looking for a quieter area than the local towns and cities, Cranfield village is the perfect countryside setting. There is a safe pathway to and from campus.

The nearby city of Milton Keynes is a popular option for students and is a vibrant place with many facilities.

Bedford is a small English town with plenty of atmosphere and amenities.

In partnership with Uno, we provide a dedicated, convenient and inexpensive bus service. This operates daily to and from Milton Keynes, Cranfield, Bedford and other towns and villages in the area until late in the evening.

Travel times to Cranfield campus

				
	Walk	Cycle	Car	Bus
Cranfield village	30 mins	10 mins	5 mins	5 mins
Milton Keynes	-	50 mins	15 mins	30 mins
Bedford	-	55 mins	20 mins	50 mins

We recommend using www.rightmove.co.uk or www.spareroom.co.uk to search for off-campus accommodation options.

If you are interested in sharing private accommodation, you might find it useful to join this Facebook group: www.facebook.com/groups/cranfieldstudents2025

Living near Shrivenham site





As Cranfield University does not have accommodation at Shrivenham, civilian students live in private rented accommodation in nearby villages.

There are a few options, with students choosing between renting a whole property for themselves, living in a house share with other people who are renting, or lodging by renting a room in a property-owner's house.

The closest small villages to the Defence Academy site are Shrivenham and Watchfield, both of these are popular with students.

If you prefer a busier town environment, you could choose either Faringdon or Swindon. You will also find student accommodation options in Oxford.

Travel times to Shrivenham site

				
	Walk	Cycle	Car	Bus
Shrivenham	30 mins	15 mins	5 mins	15 mins
Faringdon	-	20 mins	10 mins	20 mins
Swindon	-	50 mins	20 mins	40 mins
Oxford	-	-	50 mins	1 hour 15 mins

We recommend using www.rightmove.co.uk or www.spareroom.co.uk to search for off-campus accommodation options.

If you are interested in sharing private accommodation, you might find it useful to join this Facebook group: www.facebook.com/groups/cranfieldstudents2025

How to **apply**

We welcome applications from students from all over the world for both our taught courses and research programmes.

Our courses are highly competitive, so applying as early as possible to secure your place is important. This is also of value if you want to apply for on-campus accommodation or need to apply for a visa to study in the UK.

Application process for taught courses

Click on the 'How to apply' button on your chosen course page and check the details before you start an online application. You will need to provide the following to support your application:

- certificates and transcripts for your previous qualifications, or an interim transcript of your marks so far if you are still studying (you will also need to provide certified translations of these documents if they are not in English),
- a personal statement outlining your motivations for the course, your academic achievements, your skills and experience outside an academic setting, and any other information you feel is relevant to support your application – your personal statement should be up to 500 words,
- some courses require references to be provided – where applicable, we will ask you to provide details of two people who know you in an academic or professional capacity and are willing to provide a recommendation letter. If you already have suitable references, they can be uploaded, or we can contact your referees when you submit your application.

www.cranfield.ac.uk/taughtapply

Application process for postgraduate research programmes

Intake dates for research students are generally in January, June and September.

There are several ways you can study a research degree at Cranfield. We offer funded research opportunities, and can support both individual research projects and employment-related research projects. Take a look at our online application guide for more details and next steps.

www.cranfield.ac.uk/researchapply

Entry requirements

We have the same minimum entry requirements for most of our taught and research programmes. Some courses may have additional entry requirements, so please check the specific course you are interested in before submitting your application. If you do not meet our minimum entry requirements, one of the following routes may be helpful to prepare you to study at Cranfield.

Pre-master's in Engineering

If you do not meet our entry requirements for a master's, you may be eligible for Cranfield's Pre-master's in Engineering course. www.cranfield.ac.uk/premasters

Kaplan International Pathway

Students can progress to Cranfield University via a Pre-Master's at Kaplan International College in London or online. Pre-Doctorate courses are also available. www.cranfield.ac.uk/kaplan

English language requirements

To study at Cranfield, you will need to demonstrate that you can communicate effectively in English in an academic environment. For full details about English language requirements please see www.cranfield.ac.uk/englishlanguage

Pre-sessional English for Academic Purposes (EAP)

We run English courses which are open to international students who do not meet the English language entry requirement for their Cranfield course and wish to gain an insight into academic life before beginning their postgraduate study. www.cranfield.ac.uk/english

Education agents

You may want to consult one of the University's approved education agents to support you in making an application. Find the contact details of an agent in your country: www.cranfield.ac.uk/agents

Don't forget to look at our comprehensive application guide online:
www.cranfield.ac.uk/applicationguide

Finance your studies

A Cranfield degree is an investment in your career and a significant financial commitment. We know that this is often an important factor in making a decision about your studies.

Budget guidelines

Here are some guide monthly costs for single students:



Accommodation: £570-£1,320



Food: £300-£400



General expenses such as leisure, telephone, laundry and clothing: £300-£400



Travel: £60-£85

Total: £1,230-£2,205

The costs provided are an example and your living expenses depend on your lifestyle and chosen accommodation.

www.cranfield.ac.uk/budget



Fees

Taught tuition fees

For up-to-date fees for each of our courses, please see www.cranfield.ac.uk/fees

Paying for your research degree

Please see our website about the various ways you can fund your research degree. Please note that, for some research degrees, there may be additional costs (known as bench fees, or additional fee elements) of up to £10,000 per annum, which will be explained during the application process. A guide to research fees can be found at www.cranfield.ac.uk/fees

Tuition fee deposits

All taught and research courses require a deposit, unless evidence of sponsorship from an organisation accepted by Cranfield can be provided.

Fees status – home or overseas fees?

The status of the fees you pay are determined with reference to the UK Government regulations. Please see www.ukcisa.org.uk/Information--Advice/Fees-and-Money/England-fee-status

Don't forget to look at our comprehensive application guide online:
www.cranfield.ac.uk/applicationguide

"I studied Aerospace Vehicle Design MSc at Cranfield University, as I wanted to move into the aerospace side of engineering and design. I envisioned myself graduating and working for an aerospace company. However, my career trajectory changed in ways I couldn't have imagined. Today, I work for McLaren, which was beyond my wildest dreams. I had a very tunnelled vision of what I thought my career could be, and then Cranfield opened the world of opportunities up for me."

Carlos Castro Olivares,
Senior Project Engineer, McLaren,
(Aerospace Vehicle Design MSc 2022)



Finance support

Bursaries and scholarships

There are various bursaries for high-quality applicants. These may be available depending on your choice of course, your academic record, your country or your gender. Please see individual course pages and www.cranfield.ac.uk/funding

Research students are often able to apply for studentships or other funded opportunities – see our website for the latest information:
www.cranfield.ac.uk/research/phd

You can benefit from our international partnerships, as well as research council funding, to help you with your studies.

Loans

There are several kinds of finance loans available. These are open to different groups of students and have varying loan limits and interest rates. Examples include:

Prodigy Finance Loan Schemes

Prodigy Finance provides two schemes – one for full-time master's students from the Cranfield School of Management and the other for MBA students.
www.cranfield.ac.uk/loan and www.cranfield.ac.uk/mbafunding

Student Finance England Postgraduate Loans

A postgraduate loan is now available for UK applicants to help you pay for your master's or doctoral course.
www.gov.uk/funding-for-postgraduate-study

“Being a commonwealth masters scholar not only afforded me the opportunity to finally pursue my dream to achieve higher education in aviation safety, but it gave me a fond family of like-minded, ambitious, inspiring individuals who are on the path to changing the world for the better.”

Yassin Jagne,
current student, (Safety and Human Factors in Aviation MSc)



Important information before you apply

This publication is prepared annually, which may mean it is produced several months before you are due to commence your studies. Every effort is made to ensure that it is correct at the time it is published.

We believe that our education should remain current and relevant. To achieve this, we periodically review and update our academic provision. We will, wherever possible, ensure that the overall education experience for you, our student learners, is enhanced as a result of any changes.

It is important that our review process includes feedback from our learners, our staff and our external stakeholders. Other changes, for example to facilities or fees, may become necessary as a result of staff and facility changes; for academic reasons; or owing to external factors including changes to the law and Government policy.

Cranfield will make every effort to keep any changes to a minimum, except where the changes are in your favour. For these reasons, changes can take place in the lead-up and sometimes during your studies. This may include changes to the academic provision and/or its assessment, staffing and/or facilities.

You should check the website for updates. Where changes occur during your studies, the University has established processes for consulting and informing you of these. Our Student Protection Plan, in line with Office for Students expectations, sets out our approach to ensuring the continuation and quality of study should a risk to the continuation of your study crystallise. The Plan can be found on our website on one of the links below.

Admission to Cranfield University is subject to the requirement that you will comply with our registration procedure and will duly observe the provisions of the regulations and other guidance of the University which apply during your period of study.

The terms and conditions applicable to an offer of a place at Cranfield are available at the following links:

Taught degrees – www.cranfield.ac.uk/taughtapply

Research degrees – www.cranfield.ac.uk/researchapply

We work with over
1,500

**companies and
organisations based in
over 40 countries**

These organisations include:

AIRBUS

love every drop
anglianwater

Ansys

AEROSPACE
TECHNOLOGY
INSTITUTE



WATER
INFRASTRUCTURE
AND RESILIENCE
WIR

DOOSAN

EASA
European Aviation Safety Agency

الإتihad
ETIHAD
AVIATION GROUP

FACTSET



FUJITSU

Heathrow

KUEHNE+NAGEL

LOCKHEED MARTIN

M&S

M
M
MOTT
MACDONALD



PEPSICO

QINETIQ

ORACLE
Red Bull
RACING



TATA
TATA MOTORS
EUROPEAN TECHNICAL CENTRE

TotalEnergies

TWININGS

@cranfielduni

@cranfielduni

/cranfielduni

Cranfield University

blogs.cranfield.ac.uk

Cranfield University

Cranfield

MK43 0AL, UK

T: +44 (0)1234 758540

E: study@cranfield.ac.uk

www.cranfield.ac.uk

This brochure was produced using paper sourced from an ISO14001 certified mill, traceable to responsibly managed forests and other controlled sources.

Every effort is made to ensure that the information in this brochure is correct at the time it is published. Please check our website for the latest information.

August 2024