

MANCHESTER
1824

The University of Manchester



FACULTY OF SCIENCE AND ENGINEERING

POSTGRADUATE RESEARCH

Take your research
global with
a fully funded PhD



Doctoral Academy at the Faculty
of Science and Engineering
University of Manchester

Friday, 6 February 10am - 11am (GMT)

SCAN ME



1. What are collaborative programmes?

Session outline

1. What are collaborative programmes?
2. How do they work?

Session outline

Session outline

1. What are collaborative programmes?
2. How do they work?
3. What is available for 2026/2027?

Session outline

1. What are collaborative programmes?
2. How do they work?
3. What is available for 2026/2027?
4. Q&A

Collaborative Awards



PhD programmes that run in partnership with another institution worldwide

Collaborative Awards



PhD programmes that run in **partnership** with another institution worldwide

Collaborative Awards



PhD programmes that run in **partnership** with another institution **worldwide**

Collaborative Awards

Dual Award

- 2 degrees
- one from each institution

Joint Award

- 1 degree
- one from both institutions

Split-site Award

- 1 degree
- from UoM only
- studied at two institutions

Dual Award

- 2 degrees
- one from each institution

Joint Award

- 1 degree
- one from both institutions

Split-site Award

- 1 degree
- from UoM only
- studied at two institutions

How does it work?

A team of UoM
and partner
academics
create a joint
project

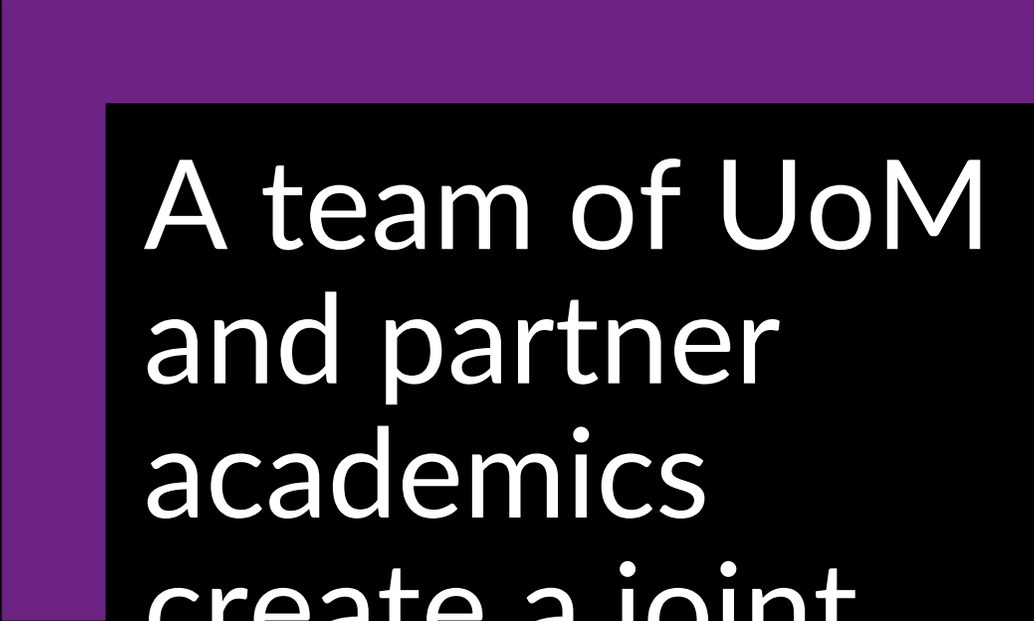
Prospective
PGRs apply for
the individual
project(s) that
interest them

Successfully recruited
PGRs receive stipends
from UoM and the
partner institution to
cover their time at
each

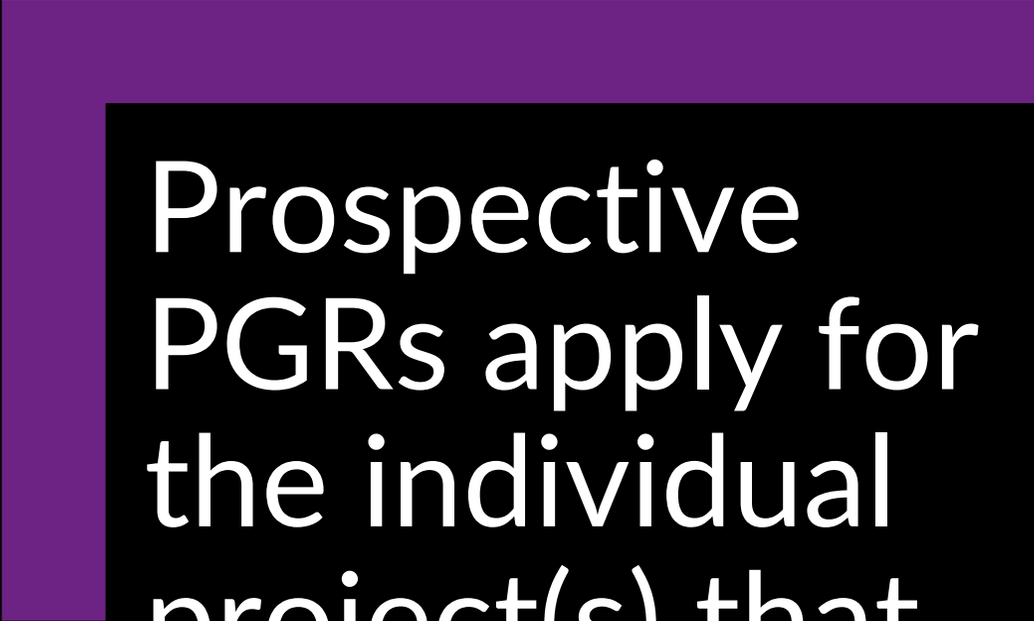
All students
cover tuition
fees, living
expenses,
consumables for
the project

A 4-year PhD
degree with 2
years at each
institution

Graduate with a
diploma that
explicitly mentions
the collaborative
nature of the PhD
undertaken



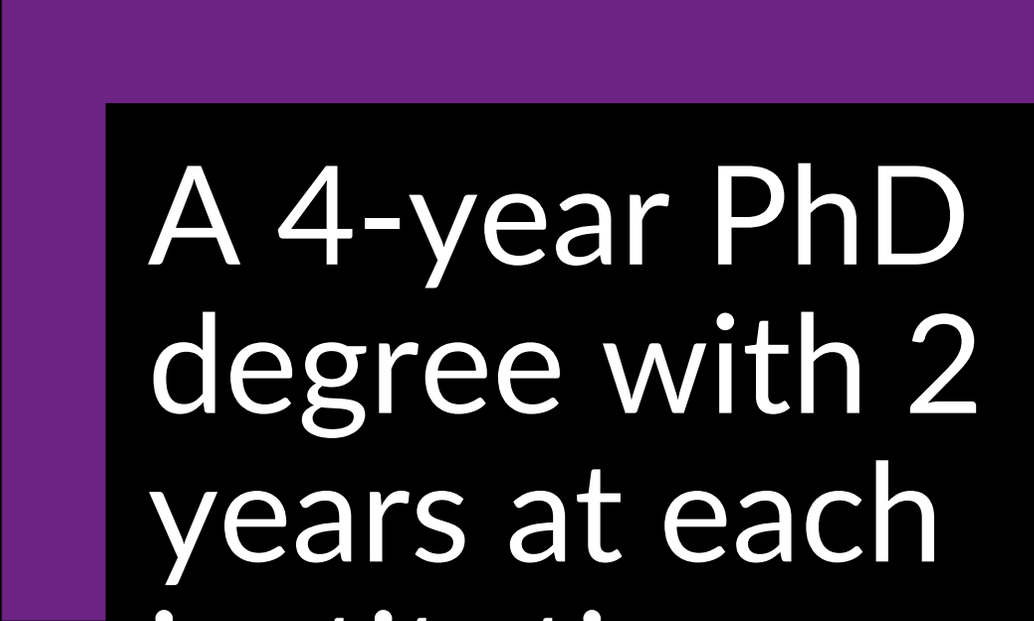
A team of UoM
and partner
academics
create a joint
project



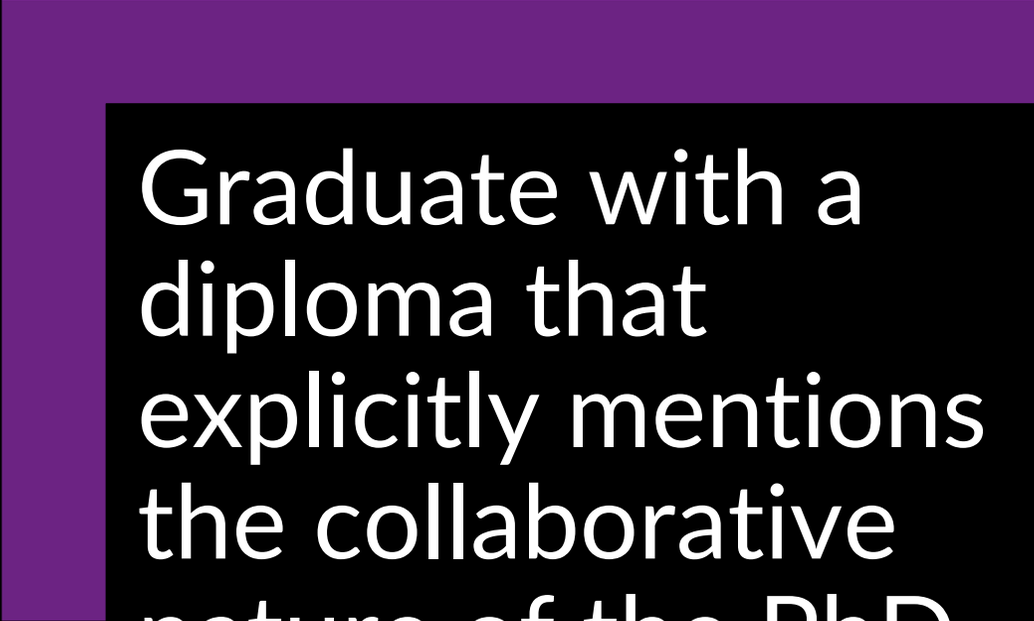
Prospective
PGRs apply for
the individual
project(s) that
interest them

Successfully recruited PGRs receive stipends from UoM and the partner institution to cover their time at each

All studentships cover: tuition fees, living expenses, consumables for the project



A 4-year PhD
degree with 2
years at each
institution



Graduate with a diploma that explicitly mentions the collaborative nature of the PhD undertaken

Typical requirements

- ✓ Hold (or expect to achieve) a First Class or 2:1 UK honours degree (or international equivalent)
- ✓ Masters qualification desirable
- ✓ English language proficiency (TOEFL, IELTS iBT or equivalent)
- ✓ Willingness to travel internationally to both countries partnered
- ✓ ATAS certificate may be required
- ✓ CHECK INDIVIDUAL PROGRAMMES AS DETAILS MAY VARY

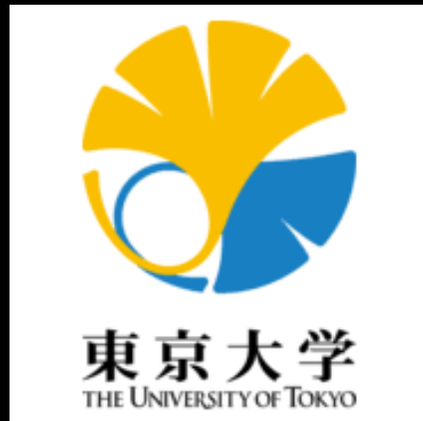


26/27 recruitment

Application deadlines

Dual / Joint Award Programme	Applications open	Application deadline
Joint-Award with IISc Bangalore	Week commencing 26 January 2026	30 March 2026
Dual-Award with the University of Melbourne	End of November 2025	Spring 2026
Dual-Award with the University of Tokyo	Week commencing 23 February 2026	27 April 2026
Dual-Award with Tsinghua University	15 December 2025	26 January 2026
Dual-Award with Peking University	8 December 2025	19 January 2026
PhD Programme with A*STAR Institutes, Singapore	TBC	TBC
Dual-Award with IIT Kharagpur	TBC	TBC

26/27 recruitment



- Programme type: Joint award
- Nr of studentships available: 3
- Nr of projects advertised: 6
- Application deadline: March 30th
- Start date: October 2026



- Programme type: Dual award
- Nr of studentships available: 3
- Nr of projects advertised: tbc
- Application open: w/c February 23rd
- Application deadline: April 27th
- Start date: April 2027



- Programme type: Dual award
- Nr of studentships available: 3
- Nr of projects advertised: 10
- Application deadline: January 19th
- Start date: October 2026



- Programme type: Dual award
- Nr of studentships available: 3
- Nr of projects advertised: 3
- Application deadline: January 26th
- Start date: October 2026



- **Programme type**
Joint award
- **Nr of studentships available:**
3
- **Nr of projects advertised:**
6
- **Application deadline:**
March 30th
- **Start date:**
October 2026



MANCHESTER
1824
The University of Manchester



Indian Institute of Science
भारतीय विज्ञान संस्थान

FACULTY OF SCIENCE AND ENGINEERING

POSTGRADUATE RESEARCH

Fully funded PhDs
across Manchester
and Bangalore

Apply by
30 March 2026

APPLY NOW



- **Programme type**
Dual award
- **Nr of studentships available:**
3
- **Nr of projects advertised:**
tbc
- **Application open:**
w/c February 23rd
- **Application deadline:**
April 27th
- **Start date:**
April 2027



FACULTY OF SCIENCE AND ENGINEERING

POSTGRADUATE RESEARCH

Fully funded PhDs
across Manchester
and Tokyo

Projects available
for 2026 entry

FIND OUT MORE



- **Programme type**
Dual award
- **Nr of studentships available:**
3
- **Nr of projects advertised:**
10
- **Application deadline:**
January 19th
- **Start date:**
October 2026



MANCHESTER
1824
The University of Manchester



北京大學
PEKING UNIVERSITY

FACULTY OF SCIENCE AND ENGINEERING

POSTGRADUATE RESEARCH

Fully funded PhDs
across Manchester
and Beijing

Projects available
for 2026 entry

APPLY NOW



- **Programme type**
Dual award
- **Nr of studentships available:**
3
- **Nr of projects advertised:**
3
- **Application deadline:**
January 26th
- **Start date:**
October 2026



MANCHESTER
1824
The University of Manchester



FACULTY OF SCIENCE AND ENGINEERING

POSTGRADUATE RESEARCH

Fully funded PhDs
across Manchester
and Beijing

Projects available
for 2026 entry

APPLY NOW



Projects available in

School of Engineering

School of Natural Sciences

Projects available in

School of Engineering

- Civil Engineering

School of Natural Sciences

Projects available in

School of Engineering

- Civil Engineering
- Chemical Engineering

School of Natural Sciences

Projects available in

School of Engineering

- Civil Engineering
- Chemical Engineering
- Electrical Engineering

School of Natural Sciences

Projects available in

School of Engineering

- Civil Engineering
- Chemical Engineering
- Electrical Engineering
- Mechanical and Aerospace Engineering

School of Natural Sciences

Projects available in

School of Engineering

- Civil Engineering
- Chemical Engineering
- Electrical Engineering
- Mechanical and Aerospace Engineering

School of Natural Sciences

- Chemistry

Projects available in

School of Engineering

- Civil Engineering
- Chemical Engineering
- Electrical Engineering
- Mechanical and Aerospace Engineering

School of Natural Sciences

- Chemistry
- Materials

Projects available in

School of Engineering

- Civil Engineering
- Chemical Engineering
- Electrical Engineering
- Mechanical and Aerospace Engineering

School of Natural Sciences

- Chemistry
- Materials
- Physics and Astronomy

Projects available in

School of Engineering

- Civil Engineering
- Chemical Engineering
- Electrical Engineering
- Mechanical and Aerospace Engineering

School of Natural Sciences

- Chemistry
- Materials
- Physics and Astronomy
- Mathematics

Finding projects

On individual
programme
pages

Available projects

Powered By FindAPhD.com

Department: All

Supervisor: All

Discipline: All

Funding Status: All

6 PhDs Found

Results 1 - 3 of 6

< Prev 1 2 Next >

(UoM - IISc Bangalore) Bio-Inspired Ego-Motion Suppression for High-Speed Neuromorphic Vision on Embedded Systems

Department of Computer Science

PhD Research Project Competition Funded Students Worldwide

Prof André van Schaik, Dr Chetan Singh Thakur

Application Deadline: 30 March 2026

View Details

(UoM - IISc Bangalore) 4D Bioprinting of Dynamic, Adaptive Bone Tissue Constructs for Controlled Spatiotemporal Regeneration and Disease Modelling

Department of Mechanical and Aerospace Engineering

PhD Research Project Competition Funded Students Worldwide

From all available projects

Finding projects

< Faculty of Science and Engineering

< Study

< Postgraduate research

< Degrees and projects

▼ Dual and joint awards

A Star

Indian Institute of Science Bangalore

Indian Institute of Technology
Kharagpur

Peking University

The University of Melbourne

The University of Tokyo

Tsinghua University

Dual- and joint-awards

Our dual- and joint- awards represent dynamic partnerships between The University of Manchester and other degree-awarding bodies across the globe.

A dual- or joint-award provides the opportunity to work with leading academics across two institutions, benefiting from the research expertise and specialist facilities at both. Allowing researchers to experience a different country and gain a global perspective, a dual- or joint-award at Manchester is a unique and rewarding postgraduate research opportunity.

The University of Manchester currently offers three types of cross-institutional programmes:

- **Split-site award:** a postgraduate research degree studied across two institutions, only one of which (The University of Manchester) is a degree awarding institution. Researchers who complete a split-site award programme receive one degree certificate from Manchester
- **Dual-award:** a postgraduate research degree studied across two institutions, both of which are degree awarding. Researchers who complete a dual-award programme receive two degree certificates (one from each institution).
- **Joint-award:** a postgraduate research degree studied across two institutions, both of which are degree awarding. Researchers who complete a joint-award programme receive one degree certificate from one of the two institutions.

We have dual- and joint-awards in partnership with the University of Melbourne in Australia, the Indian Institute of Technology Kharagpur, the Indian Institute of Science Bangalore, the University of Tokyo in Japan, and Tsinghua University and Peking University in Beijing China.

Available projects

Use our widget to browse all of our live advertised dual- and joint-award projects. Apply through the online application portal.

Powered By Proffindus.com

Department:

Supervisor:

Discipline:

Funding Status:

13 PhDs Found

« Prev 1 2 Next »

(UoM - IISc Bangalore) Bio-Inspired Ego-Motion Suppression for High-Speed Neuromorphic Vision on Embedded Systems

Department of Computer Science

PhD Research Project Competition Funded Students Worldwide

Prof André van Schaik, Dr Chetan Singh Thakur

Application Deadline: 30 March 2026

[View Details](#)

(UoM - IISc Bangalore) 4D Bioprinting of Dynamic, Adaptive Bone Tissue Constructs for Controlled Spatiotemporal Regeneration and Disease Modelling

Department of Mechanical and Aerospace Engineering

PhD Research Project Competition Funded Students Worldwide

Dr Marco Domingos, Prof Kaushik Chatterjee

Department:

All



Supervisor:

All



Discipline:

All



Funding Status:

All



13 PhDs Found

Finding projects

Discipline Location Institution PhD Type Funding

(UoM - IISc Bangalore) Sustainable additive manufacturing for the utilisation of non-standard wire feedstock enabled by in-situ sensing
The University of Manchester > Department of Mechanical and Aerospace Engineering

Achieving stringent net-zero manufacturing targets requires additive manufacturing systems capable of efficiently processing low-carbon, recycled, and composition-engineered metallic feedstocks. [Read more >](#)

Supervisors: Dr Y Huang, Assoc Prof KV Viswanathan

30 March 2026 PhD Research Project Competition Funded PhD Project (Students Worldwide) [More details >](#)

...ance, and elevate your career with postgraduate research in the Faculty of Biology, Medicine and Health at... [Find out more](#)

...are not just anyone. Research and you mean it. We offer postgraduate research programmes and studentships in almost 4... [Find out more](#)

...ing. Science and engineering at The University of Manchester doesn't shy away from this. Our postgraduate research... [Find out more](#)

FindAPhD.com

Ask us anything!

CONTACT US

**FSE.DoctoralAcademy.SpecialistProgrammes
@manchester.ac.uk**