Risk and Disaster Science MSc
2019/20 entry
www.ucl.ac.uk/rdr/

Indonesia earthquake
The global challenge of understanding risk, increasing resilience and reducing exposure to hazards has generated demand for a new type of scientist, in government, business and NGOs, who can work across boundaries. In a science-led programme, you will learn how to assess and quantify risk, reduce disaster risks and manage emergencies for natural and anthropogenic hazards, humanitarian and health crises, conflict and climate change.

**Science of Earth and Space Hazards**
- Analyze different hazard risks: seismicity, space weather, epidemics, conflict and climate
- Scenarios and case studies drawn globally providing breadth of experience

**Statistical and Modelling Tools**
- Statistical treatment of risk
- Bring together data and theory

**Understanding Vulnerability**
- From fragility curves describing damage of buildings to social vulnerability of individuals and society

**Quantifying Risk**
- What is risk and how do we measure it?
- Components of risk: exposure, hazard, vulnerability

**Multidisciplinary Holistic Approaches**
- Integrating scientific knowledge into disaster risk reduction research, policy and practice
- Communicating with stakeholders

**Managing Disasters**
- How to apply plans to manage real emergencies

**Teaching and learning**

**Learn** from world-class researchers and professionals delivering the programme through a combination of lectures, class discussions, problem-solving exercises, practicals, field trips, directed reading, student-led dialogue, and a practitioner-led real-time disaster scenario event.

**Assessment** is by individual and group presentations, coursework, written examinations and a research project.

**Why study at UCL-IRDR?**

UCL is one of the world’s leading universities, regularly featuring in the top 10 in global rankings.

**The Institute for Risk and Disaster Reduction** (IRDR), leads multidisciplinary research, knowledge exchange and advanced teaching across UCL. As a student, you will be encouraged to join our active seminar series, high-profile public discussion meetings and the networking events we host.

London is one of the world’s great cosmopolitan cities. It is an international hub for global finance and risk management, NGOs, and engineering consultancies. The IRDR nurtures networks across London, and beyond.

“London itself is an unparalleled breeding ground of ideas for anyone interested in research” (MSc student 2015/16).

**Careers**

Whether you wish to start a new career in risk and disaster reduction or you already have experience, we are here to support you. With an MSc in Risk and Disaster Science you will have excellent academic foundation coupled with practical and analytical skills.

We run an annual *Careers and Opportunities Forum* which offers expert and targeted advice, and hosts stalls from a range of employers and headhunters in the field of risk and disaster reduction. Our graduates are highly sought-after in the following sectors: insurance, catastrophe modelling, risk management, public policy, humanitarian development, NGOs, business continuity, government, emergency services, consultancy and academia.

**Some career destinations of recent IRDR graduates:**

- Disaster Risk Management Consultant, World Bank
- Project Officer, Global Risk Forum, Davos
- Coastal Risk Management Officer, Environment Agency
- Project Officer, Cairo Local Government
- Field Delegate, Red Cross
- Global Engagement Fellow, Interpeace
- Resilience Technical Officer, International Medical Corps
- Project Officer, Rescue Global
- Emergency Information Management Specialist, Plan Nepal
- Business Continuity and Resilience Consultant, PwC
- Business Continuity Consultant, Arup
- Catastrophe Analyst, Barbican Insurance Group
- Analyst, RMS (Risk Management Solutions)
- Reinsurance Claims Management Executive
- AXA Global Re, Paris
- PhD Student, NERC London Doctoral School
## Degree Programme Modules

### Two compulsory core taught modules (15 credits each)

<table>
<thead>
<tr>
<th>1 Integrating Science into Risk and Disaster Reduction</th>
<th>2 Emergency and Crisis Management</th>
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</thead>
<tbody>
<tr>
<td>Quantitative risk assessment</td>
<td>Risk transfer &amp; communication</td>
</tr>
<tr>
<td>Command procedures</td>
<td>Warning and evacuation</td>
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### One compulsory programme-specific core modules (15 credits)

<table>
<thead>
<tr>
<th>1 Risk Analysis for Disaster Science</th>
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<tbody>
<tr>
<td>Earthquake science</td>
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</table>

### Two compulsory taught skills modules (15 credits each)

<table>
<thead>
<tr>
<th>1 Data Analysis and Interpretation</th>
<th>2 Practice and Appraisal of Research</th>
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<tbody>
<tr>
<td>Statistical methods</td>
<td>R &amp; GIS</td>
</tr>
<tr>
<td>Quantitative methods</td>
<td>Project design &amp; management</td>
</tr>
</tbody>
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### Three optional taught modules (15 credits each) from Non-IRDR optional modules are marked with an asterisk (*)

<table>
<thead>
<tr>
<th>1 Catastrophe Risk Modelling</th>
<th>2 Digital Health: Epidemics and Emergencies</th>
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<tbody>
<tr>
<td>Probabilistic modelling</td>
<td>Hazard &amp; physical vulnerability</td>
</tr>
<tr>
<td>Early warning &amp; response</td>
<td>Surveillance systems</td>
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<tr>
<th>3 Gender, Disaster and Conflict</th>
<th>4 Business Continuity Management and Organisational Resilience</th>
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<tbody>
<tr>
<td>Gender responsiveness</td>
<td>Structural vulnerabilities</td>
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<tr>
<td>Managing operations</td>
<td>Supply chain disruptions</td>
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<tr>
<th>5 Conflict, Humanitarianism &amp; Disaster Risk Reduction</th>
<th>6 The Variable Sun: Space Weather and You</th>
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<tbody>
<tr>
<td>Humanitarian response</td>
<td>Conflict and crises resolution</td>
</tr>
<tr>
<td>Satellite vulnerability</td>
<td>Risks to critical infrastructure</td>
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<tr>
<th>7 Natural and Anthropogenic Hazards and Vulnerability</th>
<th>8 Emergency and Crisis Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scientific causes</td>
<td>Social &amp; economic vulnerability</td>
</tr>
<tr>
<td>Methodology and techniques</td>
<td>Policy and legal contexts</td>
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</tbody>
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<tr>
<th>9 Decision and Risk ( Statistics ) *</th>
<th>10 Climate Risks to Hydro-ecological Systems *</th>
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</thead>
<tbody>
<tr>
<td>Statistical treatment of risk</td>
<td>Bayesian decision making</td>
</tr>
<tr>
<td>Climate risk assessment</td>
<td>Terrestrial hydrology</td>
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<th>11. Seismic Risk Assessment *</th>
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<tr>
<td>Structural analysis</td>
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All optional modules are subject to availability and particular modules may not be possible in any given year.

### Independent project (60 credits)

The independent research project culminates in a 10,000 to 12,000 word dissertation and poster presentation. Projects may be laboratory, field, theory or modelling based and can be conducted in collaboration with external partners including industry, international research organizations or NGOs.

### Field studies and group working

Current field visits include: the Thames Barrier and disaster management; Cambridge flood hazard; a disaster scenario exercise with NGO Rescue Global; the Blacknest Seismological Observatory; the Met Office; Southwest England for integrated group projects covering hazard mapping, vulnerability assessment, and critical infrastructure assessment, with Hinkley Point nuclear power station as an example.
MSc Risk and Disaster Science

Key information

Programme starts
September 2019

Modes and duration
Full time: 1 year Part time: 2 years

Tuition fees (2019/20)
UK/EU: £11,060 (FT) £5,500 (PT)
Overseas: £24,250 (FT) £12,110 (PT)

Scholarships
UCL offers a selection of scholarships for supporting postgraduate studies. Details of funding opportunities can be found at: www.ucl.ac.uk/scholarships. Further advice and programme-specific scholarships information can be obtained from the Masters Programmes section of the IRDR website.

Application dates
Open: 15 October 2018 Close: 26 July 2019

Note on fees:
The tuition fees shown are for the year indicated above. Fees for subsequent years may increase or otherwise vary. Further information can be viewed on the UCL Current Students website.

Entry requirements
Normally a minimum of an upper second-class UK Bachelor's degree in a relevant science discipline, engineering or mathematics, or an equivalent overseas qualification.

Mathematics requirements
Mathematical methods taken in science or engineering degrees is sufficient (Enquire if in doubt).

English language requirements
If your education has not been conducted in the English language, you will be expected to demonstrate evidence of an adequate level of English proficiency.

The English language level for this programme is: Standard

Further information can be found on our website.

International students
Country-specific information, including details of when UCL representatives are visiting your part of the world, can be obtained from the UCL International Students website.