

# Online MSc Web Development

Sync up your career for the  
digital age.



# **Table of Contents**

<b>Essential Information</b>	<b>3</b>
<b>Grow with The Best</b>	<b>4</b>
<b>Your Online Learning Experience</b>	<b>5</b>
<b>What this Degree Does for you</b>	<b>6</b>
<b>Programme Overview</b>	<b>7</b>
<b>Modules</b>	<b>8</b>
<b>Entry Requirements</b>	<b>10</b>
<b>Programme Leaders</b>	<b>11</b>
<b>Student Support</b>	<b>12</b>
<b>Career Opportunities</b>	<b>13</b>
<b>Start Application</b>	<b>14</b>

## **Essential information**



### **Start date**

January, March, June, and September

---



### **Study mode**

Online

---



### **Duration**

2 years, part-time

---

# Grow with the best



**London's #1 modern university**

(Times Good University Guide, 2022)



**Top 10 for postgraduate satisfaction**

(Postgraduate Taught Experience Survey, 2023)



**Silver in 2023 Teaching Excellence Framework**

(Teaching Excellence Framework, 2023)



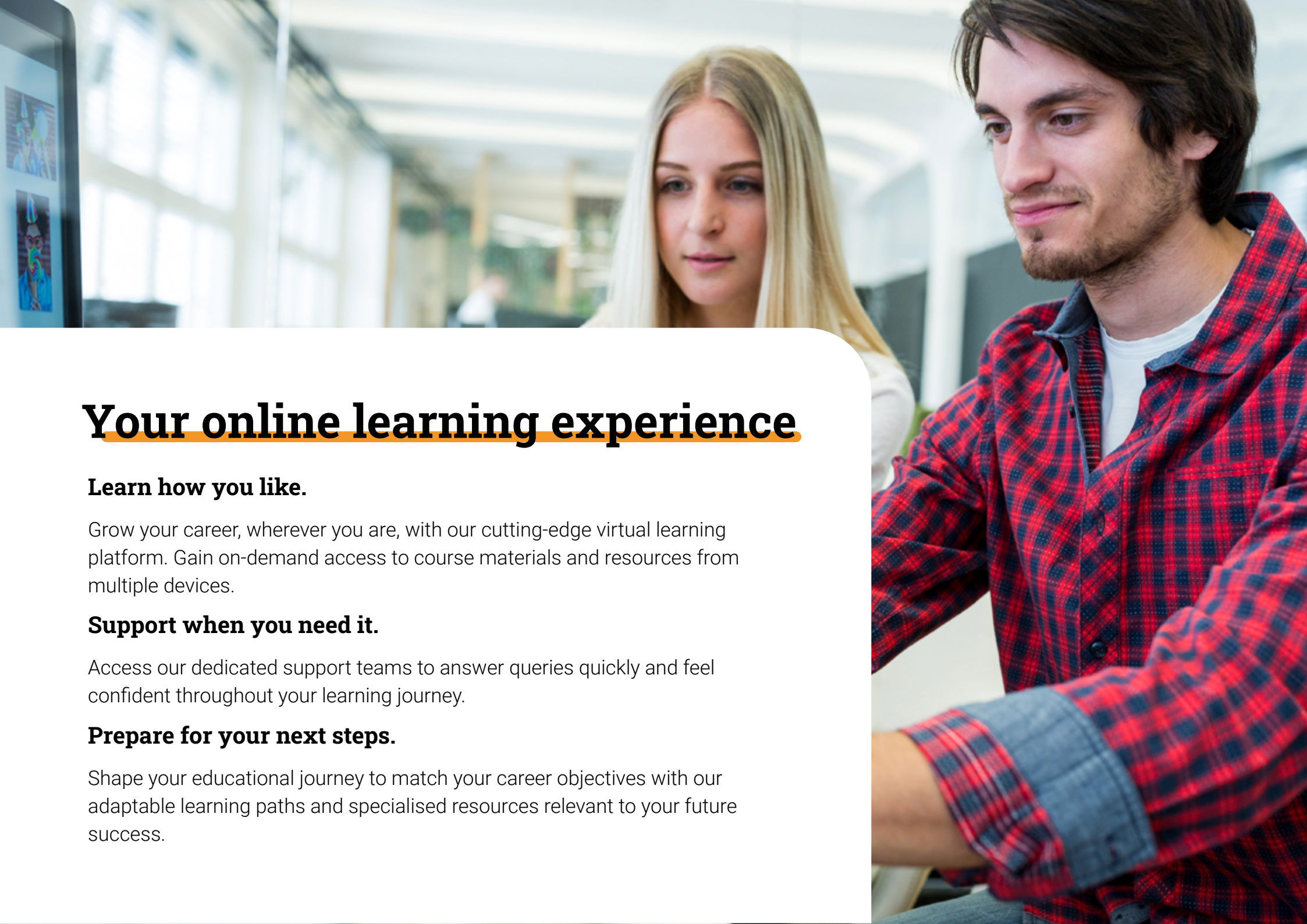
**Joint number 1 modern university in the UK for research**

(Research Excellence Framework, 2021)



**Ranked in the top 15% of young universities worldwide**

(Times Higher Education Young University Rankings, 2024)



## **Your online learning experience**

### **Learn how you like.**

Grow your career, wherever you are, with our cutting-edge virtual learning platform. Gain on-demand access to course materials and resources from multiple devices.

### **Support when you need it.**

Access our dedicated support teams to answer queries quickly and feel confident throughout your learning journey.

### **Prepare for your next steps.**

Shape your educational journey to match your career objectives with our adaptable learning paths and specialised resources relevant to your future success.

# **Launch your career as a qualified web developer**

## **Advance with a recognised qualification.**

With our internationally respected computing programme, you'll enhance your credibility and career prospects as a tech professional across a wide range of sectors, giving your career mobility and security.

## **Specialise your technical skill set.**

You'll gain must-have hard skills and digital competencies in software development, web design, database management, cyber security, and more to stand out in the ever-evolving world of technology.

## **Broaden your digital experience.**

Go beyond textbook must-haves and immerse yourself in real-world computer science scenarios. From case studies to hands-on projects, you'll develop practical skills that can be applied to the modern IT workplace.

## **Expand your global network.**

You'll grow your professional network by connecting with a diverse community of like-minded peers and gaining invaluable insights into global practices from the experts themselves.

## **Get future-ready for the tech industry.**

You'll stay ahead of the curve and embrace new career opportunities within the digital landscape with the support of top academics and an on-demand careers support team.



# Programme overview

Design the career you've always wanted and navigate the digital landscape with a versatile blend of technical and creative skills on our Online MSc Web Development. You'll master essential programming languages like Python and JavaScript, delve into the intricacies of web design, and explore data management practices to become a proficient and adaptable programmer.

Whether you're stepping into this field for the first time or looking to elevate your expertise, this flexibly-paced programme prepares you to become a technologically skilled professional and creative thinker.

## Modules:

With Roehampton, learning is possible anywhere, anytime, and in any way. You'll progress through each 20-credit module at your own pace, allowing you to balance your studies with your other commitments seamlessly. Experience a blend of hands-on learning practices, including engaging videos and collaborative workshops.

What's more, this conversion programme requires no previous academic experience before joining!

- Software Development I
- Software Development II
- Web Design I
- Web Design II
- Databases
- Cyber Security

Wrapping up this degree you'll complete a final project (worth 60 credits) and be able to participate in our optional work placement programme during the summer term.

# Modules

You'll complete six compulsory modules on our Online MSc Web Development.

## Software Development I

Discover foundational principles of programming, including syntax, data types, and control structures, while actively designing and building software applications. Cultivate problem-solving skills by implementing and debugging code for real-world challenges and get hands-on experience with Python.

## Software Development II

Building on learnings from Software Development I, undertake medium-sized web development projects using contemporary frameworks and techniques. Gain advanced programming skills in graphical user interfaces, and data stores, and applied software design principles through collaborative projects.

## Web Design I

Discover the essentials of front-end web development, focusing on interaction design and user-centred principles. Create web pages using HTML and CSS, integrate third-party content, and learn the basics of website accessibility and hosting.



# Modules

## Web Design II

Advance your skills further by designing and testing complex user interfaces. Utilise JavaScript, CSS pre-processors, and frameworks to produce responsive applications while incorporating best practices in usability and security.

## Databases

Examine data modelling using concept models, spreadsheet models, relational data models, and object-oriented models. Delve into SQL and learn how to utilise its functionalities to secure database systems from attack.

## Cyber Security

Strengthen computer systems with tech-focused strategies in ethical practice, risk management, and compliance. Mitigate cybercrime by understanding secure design, cryptography, and more.



# Entry requirements

## Higher Education Degree

To be eligible for our online degrees, you should hold a second-class honours degree of any background from a recognised university. However, we also encourage non-graduates with appropriate professional qualifications and those with third-class honours degrees to apply.

## English Language Requirements

Our programmes are delivered in English. Non-native English speakers must demonstrate a minimum standard of English language proficiency through a valid English language qualification that is no older than two years from the date of issue. Accepted language tests and scores for postgraduate degrees include:

- **IELTS Academic** – 6.5 overall
- **Roehampton English Language Test** - 6.5 overall
- **Kaplan test of English** - 478-509 overall
- **TOEFL IBT** - 89 overall
- **PTE Academic** – 59 overall
- **Cambridge** - 176 overall



# Programme leaders

**Dr Alison Watson**



Professor Alison Watson is a senior academic leader specialising in leadership, sustainable development and accreditation. Formerly a Head of School at Arden University she oversaw student success and outcomes for 12,000+ students and delivered a globally recognised MBA redesign. A Principal Fellow of AdvanceHE, Chartered Manager (CMI) and Chartered Marketer (CIM), her research covers marketisation of HE, segmentation, student recruitment and e-learning, with current work on responsible leadership. She holds an MBA (Leicester) and a PhD (Teesside).

Dr. Maria Argyropoulou brings extensive academic and managerial experience to the Roehampton campus. Over the past decade, she has focused her research on entrepreneurial economics and organisational studies. Her expertise spans business development, management, innovation, leadership, information technology, strategic management, and marketing management.

**Dr Maria Argyropoulou**





## **Support from day one**

Online learning doesn't mean you have to navigate your educational and professional journey alone. We're here to help with a range of our student support services:

### **Study support:**

We offer extensive academic resources and study support services to enhance your learning and success, all available from day one.

### **Technical support:**

To ensure you receive a seamless online learning experience, our on-demand technical support team will be there to answer any technology-related issues or questions you have.

### **Admissions support:**

Our admissions team is here to assist you at every step of the enrolment process. They're happy to answer any queries you have throughout your online journey.

### **Financial support:**

We're committed to helping you invest in your academic journey without overwhelming your finances, offering financial support options to accommodate your needs.

# Career opportunities

At Roehampton, we recognise that acquiring the right skills is essential to securing your dream career. That's why employability is central to all our online degree programmes.

Beyond the valuable knowledge gained through our modules, we offer a range of career services to further boost your chances of achieving your professional goals.

Here are just a few of the resources available to you as an online postgraduate student at Roehampton:

**CareerLink:** Our online career services tool offers CV builder support, interactive mock job interviews, volunteering and jobs directories, skills courses, and more.

**Handshake:** Roehampton's career services app of choice connects you with top employers and allows you to discover employment opportunities.

**Career advisors:** Set up an appointment with one of our career advisors to get advice on career planning, job applications, and interviews.

**On-demand webinars:** Hear from experts and gain essential insights to help you make informed decisions about your career and academic future.





University of  
Roehampton  
London

Begin your  
postgraduate  
degree with  
**Roehampton**



You can reach us by:

Phone +44 20375 04000

Email [study@onlinestudy.roehampton.ac.uk](mailto:study@onlinestudy.roehampton.ac.uk)