

## Computing

---

### Transcript

#### Voice-over

Whether it's digital forensics or software engineering, web technologies or robotics, you'll find it all here. You'll gain the relevant skills you need to become an expert in your chosen field. With the highest quality teaching, cutting-edge resources and hands-on work experience, our strong links with the IT industry, computing societies and employer forums will help you make the right connections for a successful career.

#### Markus Wolf

Senior Lecturer, Computing Science, and Programme Leader

"The computing programmes cover a wide range of different subjects, programmes such as Web Technologies."

#### Elena Teodorescu

Senior Lecturer, Data Mining & Computer Intelligence and Programme Leader

"Computing science, business computing and computing with multimedia computing with games."

#### Nick Murray

Computing and Games Development Student

"I've studied all sorts of things, from music recording to games programming to animation, so I've studied a huge range of topics."

#### Markus Wolf

Senior Lecturer, Computing Science, and Programme Leader

"Students that come to our computing programmes are generally well prepared for employment."

#### Sophie Peter

Senior Lecturer, Department of Information Systems & Digital Media

"We're always, always, keeping up to date, and we make sure that the students are equipped with those skills."

#### Markus Wolf

Senior Lecturer, Computing Science, and Programme Leader

"Whatever we teach is directly based on real experience in working with industry."

#### Mona Ghassemian

Senior Lecturer, Computing

"We try to give students different opportunities to add extra lines in their CV."

#### Sophie Peter

Senior Lecturer, Department of Information Systems & Digital Media

"We offer placements for students for the whole year to work in industry."

#### Maria Pretorius

Mathematics and Computing PhD Student

"I still have contact with key people I have built up good relationships with during my placement."

#### Sophie Peter

Senior Lecturer, Department of Information Systems & Digital Media

"Frequently, students are taken on for a full-time job at the end of the programme."

#### Jason Marden

Computing Student

"Doing a general course like computing, you can find your speciality."

#### Alex Brougham-Ramsden

Computing Student

"When I came here, I wasn't quite sure of exactly what job I wanted to go into, but now I have a pretty good idea."

#### Elena Teodorescu

Senior Lecturer, Data Mining & Computer Intelligence, and Programme Leader

"We are trying to bring innovative ways of teaching."





**Ed de Quincey**

Senior Lecturer, Digital Media

"We're looking at developing materials and techniques to try and make learning and teaching more interesting."

**Alex Brougham-Ramsden**

Computing Student

"The lecturers have been fantastic so far. A lot of them actually know me personally, and I felt they go out of their way to help."

**Ed de Quincey**

Senior Lecturer, Digital Media

"This entire building is a big lab basically, so we have around 120 computers on the second floor here."

**Jason Marden**

Computing Student

"From Windows computers to Mac computers."

**Nick Murray**

Computing and Games Development Student

"We're using industry-standard facilities. It's not just all theory; we're actually developing industry-standard games."

"We're also going to be making use of the motion capture."

**Elena Teodorescu**

Senior Lecturer, Data Mining & Computer Intelligence, and Programme Leader

"We provide a very sensitive intranet: all the teaching material, plus extra material is available online."

**Ed de Quincey**

Senior Lecturer, Digital Media

"The students, no matter where they are in the world, can always access the machines here."

**Jason Marden**

Computing Student

"The Computing Society is a new society set up."

**Nick Murray**

Computing and Games Development Student

"I've made lots of new friends and met lots of new people."

**Jason Marden**

Computing Student

"We try to help all computing students and to raise some interest for the subject."

**Mona Ghassemian**

Senior Lecturer, Computing

"We have our programmes accredited by the British Computer Society."

**Elena Teodorescu**

Senior Lecturer, Data Mining & Computer Intelligence, and Programme Leader

"An essential condition is to have in-depth, hands-on experience in building systems."

**Alex Brougham-Ramsden**

Computing Student

"After Year 1 gives you a through grounding, starting in Year 2, you can start picking your specialisation, such as going more into programming, or more into the artistic side of things, or into general design work."

**Nick Murray**

Computing and Games Development Student

"I've got friends who want to be sound engineers, other people who are going to be doing animation; there are so many options for you that, you know, it's almost endless opportunities."

**Alex Brougham-Ramsden**

Computing Student

"It's just a degree that can suit just about anyone who wants to go into this type of field."

**Voice-over**

Plug into a world of technology.

University of Greenwich: visit [www.gre.ac.uk](http://www.gre.ac.uk)