

Pioneer tomorrow's technology. Study photonics

Postgraduate Open day | 22 March 2017

ORC Coffee Room, B46/4050

- | | |
|-------------|--|
| 13.45-14.00 | Registration |
| 14.00-14.20 | Introduction to studying Photonics at the ORC (Dr Peter Horak) |
| 14.20-14.40 | PhD overview, funding and application process (Professor David Shepherd) |
| 14.45-15.15 | Laboratories tour (B46) |
| 15.30-16.00 | Tour of Mountbatten Cleanrooms and laboratories |

Mountbatten Seminar Room, B53/4025

- | | |
|-------------|---|
| 16.00-16.20 | Your student experience at the ORC (Optics and Photonics Society) |
| 16.20-16.30 | Final questions and answers |
| 16.30 | Close |

Your visit

Why study at the Optoelectronics Research Centre?

- **World leading** – the ORC is one of the world’s largest and most successful institutions for photonics research, led by acclaimed figures in photonics, including Professor Sir David Payne
- **International reputation** – we have been awarded the highest rating for our research in photonics (Research Excellence Framework 2014)
- **World-class facilities** – our students benefit from £120 million cleanroom and specialist photonics laboratories
- **Innovation** – many of the major developments in today’s global optical fibre infrastructure were pioneered by ORC researchers
- **Opportunities** – our staff and students regularly work in collaboration with national and international industry partners including BAE systems, Samsung, QinetiQ and Siemens

Join us

We’re looking for the photonics pioneers of the future to join our vibrant community and work alongside our world-leading researchers. Whether you are planning to stay in academia or work in industry, you will benefit from exceptional opportunities at the ORC that will give you a head start in your career.

Southampton

Your visit to the Optoelectronics Research Centre is designed to equip you with as much information as possible about our programmes and enable you to get a taste of Southampton student life first-hand. You will visit our world-class facilities and have plenty of time to talk to students and staff about what it’s like to study here.

On campus you will find new and refurbished student facilities including the Students’ Union Bridge Bar and nightclub, the Jubilee Sports Centre and swimming pool, Library, arts centres and cinema.

Southampton itself has excellent shopping and cafes, plenty of nightlife and entertainment and a strong maritime history. You can enjoy a wide range of sports and leisure activities, due to the city’s prime location on the south coast. The University is also close to the beautiful New Forest National Park and benefits from fast rail connections to Bournemouth, Winchester and London.

Getting to the University

Southampton has excellent transport links with the rest of the UK and internationally, by road, rail, sea and air. If travelling by car, please use SO17 1BJ postcode in your satellite navigation devices to reach our Highfield Campus.

Find out more:

<http://www.orc.soton.ac.uk/phdprogram.html>