

Insight into Religions & Theology at University for Y12

17 December 2018

Programme

Venue: University of Manchester, Oxford Rd, Samuel Alexander Building^{*)}

9.30 - 9.45	Arrival & Registration	Samuel Alexander Building, North Foyer ^{*)}
9.45 – 10.15	Welcome: Introduction to Studying Religions & Theology at University <i>Dr Andrew Boakye</i>	Samuel Alexander Building, Main Arts Theatre
10.15 – 11:00	Taster 1: Lecture <i>Prof Daniel Langton:</i> Holocaust theology: How Jews and Christians make sense of the Nazi genocide	
11:05 – 11:35	Seminars (Group discussions on issues raised by the lecture – led by the UG student ambassadors)	A114, A104, A115, A102, A116
11.35 – 12.30	Lunch (In small groups, with student ambassadors)	
12.30 – 13:15	Taster 2: Specialist workshops You will choose two workshops (taster 2 & 3). The topics will give you an insight into the many ways Religions and Theology are studied at undergraduate level.	
	<i>Prof Peter Oakes:</i> Representing Afterlife on Ancient Gravestones and in the New Testament	A115
	<i>Prof Peter Scott:</i> Theology, Climate Change and the Anthropocene	A102
	<i>Dr Scott Midson:</i> Why Not Marry a Robot?	A116
13.15 – 14.00	Taster 3: Specialist workshops	
	<i>Prof Peter Oakes:</i> Representing Afterlife on Ancient Gravestones and in the New Testament	A115
	<i>Prof Peter Scott:</i> Theology, Climate Change and the Anthropocene	A102
	<i>Dr Scott Midson:</i> Why Not Marry a Robot?	A116
14:00 – 14:20	Evaluation and farewell	Main Arts Theatre

Contact:

In case of queries, please contact sonja.bernhard@manchester.ac.uk or Tel 0161 275 3429

How to book:

The event is free of charge.

Teachers can book for a group, or Sixth Form students may attend unaccompanied by booking via the form for individuals.

- Teacher booking form: <http://man.ac.uk/U6dKQC>
- Individual pupil booking form: <http://man.ac.uk/aFHKS5>

^{*)} The Samuel Alexander Building is building 67 on the campus map. The North Foyer is entered via Lime Grove. See: www.manchester.ac.uk/aboutus/travel/maps/