

Course Addendum: Changes to 2020/21 Teaching In Response to Covid-19

Whilst we hope to deliver as much activity on-campus as possible, the government's guidance and social distancing measures will inform how much teaching we can deliver face-to-face in the 2020/21 academic year. Working to government guidelines we have adapted the delivery of our courses to a model of blending learning, which consists of a mix of online and on-campus activities. We are equipped to move between blended learning to fully online, or face-to-face, as the Covid-19 situation evolves.

The learning outcomes of your course remain the same but there are changes to its delivery, assessment and structure, as set out in the Changes section of this document. For further information about your PhD or MRes course, please refer to your Supervision Handbook and Code of Practice.

26th August 2020

Course Details

Course Title(s)	Chemical, Process and Energy Engineering; Computer Science and Informatics; Electronic and Electrical Engineering; General Engineering; Mechanical Engineering; Production and Manufacturing Engineering	
Course Code(s)	<p>9040 PhD Chemical, Process and Energy Engineering FT</p> <p>9041 PhD Computer Science and Informatics FT</p> <p>9042 PhD Electronic and Electrical Engineering FT</p> <p>9043 PhD General Engineering FT</p> <p>9044 PhD Mechanical Engineering FT</p> <p>9045 PhD Production and Manufacturing Engineering FT</p> <p>9046 PhD Chemical, Process and Energy Engineering PT</p> <p>9047 PhD Computer Science and Informatics PT</p> <p>9048 PhD Electronic and Electrical Engineering PT</p> <p>9049 PhD General Engineering PT</p> <p>9050 PhD Mechanical Engineering PT</p> <p>9051 PhD Production and Manufacturing Engineering PT</p> <p>Distance Learning part-time:</p> <p>9058 PhD Chemical, Process and Energy Engineering</p> <p>9059 PhD Computer Science and Informatics</p> <p>9063 PhD Electronic and Electrical Engineering</p> <p>9067 PhD General Engineering</p> <p>9071 PhD Mechanical Engineering</p> <p>9073 PhD Production and Manufacturing Engineering</p>	

	MRes: 4754 MRes General Engineering FT 4755 MRes General Engineering PT
Course Director	Suela Kellici
Shared Modules?	N/A

Changes to the mode of delivery and course composition

Subject to Government advice and in line with our commitment to the safety of our staff and students, from September we are planning the following:

- *Labs will be delivered on site, where possible*
- *Centrally run skills development will be online, with remote alternatives, during the first semester, including live online discussions with lecturers and other students*
- *Support materials and notes will be available on Haplo PGR Manager; and Virtual Learning Environment: Moodle*
- *Supervision will be available throughout the semester via email and virtual office hours – using MS Teams. If supervision is to be on site you will be informed during your first supervision meeting.*

Importantly, we will ensure that we provide equivalent resources and support to students who are unable to join us on campus for these sessions.

Your overall amount of contact will be the same as if it were delivered fully on campus. Please refer to your Supervision Handbook and Code of Practice for further information.

Changes to assessment strategy

Module code and name	Changes to weightings of assessment	
	Current	New
	On site assessment panels	MS Teams assessment panels
	Final year: on site viva voce	Final year: on MS Teams viva voce