

COURSE DATES - FIRE AND EXPLOSION ENGINEERING MSc

| MODULE CODE | | TITLE (core/optional module – for the MSc, two options out of the three below to be selected) | (L) LECTURE DATES (OBA) ‘OPEN BOOK ASSESSMENT’ DAY | (M) MODE (A) ASSESSMENT (please note the breakdown of assessment percentages below is provisional) |
|---|-------------------------|--|--|--|
| 1 | PEME5550M 15 credits | Fire & Explosion Investigation (‘strongly recommended’ optional module) | (L) Monday 26 th – Friday 30 th Sept. 2011 (OBA) Friday 28 th Oct. 2011 | (M) 5 day intensive course* (A) Coursework 100% - 50% of which is an ‘open book assessment’ |
| 2 | PEME5540M 15 credits | Fire Dynamics and Modelling ¹ (core module) | (L) Monday 31 st Oct. – Friday 4 th Nov. 2011 (see note 1) (OBA) Friday 6 th Jan. 2012 | (M) 5 day intensive course* (A) Coursework 100% - 50% of which is an ‘open book assessment’ ² |
| 3 | PEME5000M 60 credits | Research Project (core module) | Project START: Monday 7 th Nov. 2011 PRESENTATIONS: Friday 3 rd Aug. 2012 | (M) This module does not have a formal teaching week. (A) Presentation 10%; Report 60%, Other 30% Research report hand-in on Wednesday 5 th Sept. 2012 concludes the Fire course year. |
| 4 | PEME5500M 45 credits | Fire Safety Design ¹ (core module) | (L) Monday 28 th Nov. – Friday 2 nd Dec. 2011 PRESENTATIONS: Monday 25 th June 2012 | (M) 5 day intensive course* followed by project work (A) Presentations 15%; Report 85% |
| 5 | PEME5570M 15 credits | Fire and Safety Law (optional module) | (L) Monday 12 th – Friday 16 th Dec. 2011 (OBA) Friday 10 th Feb. 2012 | (M) 5 day course (not CPD Unit administered) (A) Coursework 100% - 50% of which is an ‘open book assessment’ |
| 6 | PEME5530M 15 credits | Fire Risk Assessment and Management (optional module) | Monday 9 th Jan. – Friday 16 th March 2012 (online material phase released) (OBA) Friday 16 th March 2012 | (M) e-learning material online over 10 weeks (A) Coursework 100% - 50% of which is an ‘open book assessment’ |
| 7 | PEME5560M 30 credits | Explosion Prediction and Mitigation ¹ (core module) | (L) Monday 19 th – Friday 23 rd March 2012 (OBA) Monday 21 st May 2012 | (M) 5 day intensive course* (A) Coursework 100% - 50% of which is an ‘open book assessment’ |
| Meeting with External Examiner : Thursday 11 th October 2012 | | | | |

* some of the administrative arrangements for this Fire MSc programme are handled by the University’s CPD Unit

1. The Fire Dynamics module should be taken before the Fire Safety Design & Explosion Prediction modules (this is the only ‘pre-requisite’/module ordering for the Fire MSc programme).
2. ‘Open book assessments’ (OBA’s) are on a fixed day – on the assessment day, typically the test paper is available at 9am with test paper answers returned by 4pm.
3. Coursework deadlines and ‘percentage splits’ will be confirmed by the module leader at the start of the teaching/learning period.