

Start of Session: Fluid Mechanics MSc cluster 2019-2020

Attendance is compulsory for ALL students at ALL sessions, unless otherwise indicated.

Rooms prefaced with CAGB as located in the City and Guilds Building, while those prefaced with SKEM are located in the Skempton Building, where the Department of Civil and Environmental Engineering is based.

Monday 30 September 2019 – MSc Welcome Sessions

09:30-11:30 **Fluid Mechanics MSc Cluster [all students] - SKEM 315**

Introduction to the MSc cluster by Professor Chris Swan, Head of Section, and academic staff

12:00-13:00 **Departmental Welcome [all students] – CAGB 200**

Professor Nick Buenfeld, Head of Department, Professor Bassam Izzuddin, Director of the Taught MSc Programme and Dr Ana Ruiz-Teran, Postgraduate Tutor

Additional Activities and Compulsory Attendance* Sessions

Wednesday 09 October 2019 [Non compulsory]

13.00-14.00 **MSc Careers Introduction - SKEM 164, or**

14.00-15.00 **MSc Careers Introduction - SKEM 164**

Friday 11 October 2019 [Non compulsory]

17.00 **Fluid Mechanics Cluster Welcome party - SKEM 240**

Wednesday 23 October 2019 <attendance check>*

14.00-17.00 **Wellbeing, Support and Values, Purpose and Resilience – CAGB 200**

Date to be confirmed October 2019 <attendance check>* [Craske, Naessens – week 5]

13.00-14.00 **Introduction to Assessment & Mitigating Circumstances – Room tbc**

Tuesday 01 October 2019 – MSc Induction Sessions

11:00-16:00 Freshers' Fair – Union clubs and societies - [Non compulsory]
South Kensington Campus

14:00-17:30 **MSc Departmental Induction [all students] – CAGB 200 <attendance check>***
(Introduction to Computing services, Safety, Library services, Graduate School, etc.)

Tuesday 01 October 2019		
Civil MSc Start of Session Talks - 01.10.19 (v.2)		
Compulsory Attendance		
14:00	Professional Institutions <i>Dr Ana Ruiz-Teran, Departmental Institutions Liaison Officer</i>	10mins
14:10	CivSoc - Student Society <i>speaker to be confirmed from the CivSoc Officers Team</i>	10mins
14:20	International Student Support Office <i>speaker to be confirmed from the ISS support Team</i>	10mins
14:30	Library Services <i>Nicole Urquhart [Liaison Librarian, Central Library] & Callum Munro [Librarian, Department Library]</i>	30mins
15:00	Health & Safety <i>Dr Geoff Fowler, Departmental Safety Officer</i>	30mins
Break 15:30		
15:50	Computing Services <i>Samuel Masih, Faculty ICT Customer Services Manager</i>	30mins
16:20	Blackboard Learn [VLE] <i>Lukasz Marczewski & Shireen Lock Faculty Learning Technology Team</i>	20mins
16:40	Graduate School <i>Dr Helal Ahmed, Graduate School Team</i>	20mins
17:00	Safety and Security <i>speaker to be confirmed from the College's Security Team</i>	10mins
17:10	Imperial College Enterprise Laboratory <i>Jennifer Mills, Marketing & Communications Manager</i>	10mins

Wednesday 2 October 2019

09.00:12:00 Fluid Mechanics Fundamentals - [SKEM 427](#)

Thursday 3 October 2019

09.00:12:00 Fluid Mechanics Fundamentals - [SKEM 427](#)

Friday 4 October 2019 - Lectures Commence

09.00:12:00 Fluid Mechanics Fundamentals - [SKEM 427](#)

13.00-15.00 Matlab Primer – [SKEM 163](#)

Please refer to your online timetable, when it is made available, for all other teaching and contact sessions.