Start of Session Arrangements

MSc in Transport

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

Please note this timetable is provisional and may be subject to last minute changes

-----

In the interests of safety, and to address restrictions on room capacities, we may be required for some sessions, to split the cohort between two rooms, a primary and an overflow. Students allocated to the overflow room are asked to bring a laptop, to ensure system access in the event of system failure.

To facilitate this structure, we have created four groups, A-D, you will receive your group membership on Friday morning of this week.

Ensure that you remain within your designated groups, as these will be used to record attendance and potentially for Covid Track and Trace purposes.

-----

**Week 1**

<table>
<thead>
<tr>
<th>Monday 4 October 2021 – Imperial College London</th>
</tr>
</thead>
</table>

Note that the closest Tube (Underground) Station is South Kensington, however the Piccadilly Line will not be stopping at this station until spring 2022. Please take this into consideration when planning your arrival time at college. Alternative stations to consider are Knightsbridge and Gloucester Road. You may find the “Plan a Journey” web page useful for this and other travel. It is available here: [Plan a journey - Transport for London (tfl.gov.uk)](https://tfl.gov.uk)

09:30 – 11:30  
Meet the Imperial College Transport academics.

*Primary Room - SKEM 060 (A-C), Skempton Building*

*[Groups A,B,C]*

*Overflow Room - SKEM 064 (A-B), Skempton Building*

*[Group D]*

For those that are attending remotely please join via the MS Teams link
12:00 – 14:00  Transport Welcome Event – Buffet lunch

_Eastsid Restaurant and Bar, Imperial College, Prince's Gardens, London SW7 2AZ - all students and staff._

**Tuesday 5 October 2021 - Imperial College London**

09:00-11:00  CIVE97116 Overview – Professor Washington Ochieng

_SKEM201, 2nd floor Skempton Building [all groups]_

11:00-13:10  Induction Sessions for new MSc students

_CAGB 200 – Level 2 (City and Guilds Building) [All groups – attendance check]_

_Running order:_

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>Senior Tutor PG &amp; Mitigating Circumstances</td>
</tr>
<tr>
<td>11:30</td>
<td>Introduction to Support Staff</td>
</tr>
<tr>
<td>11:35</td>
<td>Settling into university and maintaining a healthy work life balance</td>
</tr>
<tr>
<td>12:20</td>
<td>Introduction to the Library Service</td>
</tr>
<tr>
<td>12:40</td>
<td>Health &amp; Safety Talk</td>
</tr>
<tr>
<td>13:00</td>
<td>Staff Meeting</td>
</tr>
<tr>
<td>14:00</td>
<td>Student Meeting</td>
</tr>
<tr>
<td>14:30-16:30</td>
<td>CIVE97116 Lecture: Historical Context – Dr Marc Stettler</td>
</tr>
</tbody>
</table>

_SKEM201, 2nd floor Skempton Building, [all groups]_
See UCL Timetable App for details – you should be able to access the system using your UCL ID which you will get during the UCL Registration session

10:00-12:00  Shared Mobility Race from UCL campus to PEARL (Oyster card necessary)
UCL main Quad, 23-25 Gower St, London WC1E 6BT, London
10.00  Meet at the bottom of UCL main Quad stairs (look for the ‘Msc Transport’ sign that staff member will be holding)
10.05  Instructions and team gathering
10.15  Start of the shared mobility race

12:00-17:00  UCL Induction
UCL PEARL
Yew Tree Avenue, Dagenham RM10 7FN, United Kingdom
Agenda:
12.00   Arrive and lunch
13.00   Welcome to UCL and PEARL (Prof Nick Tyler) - Stage 4 at PEARL
13.30   Introductions by members of UCL staff
14.15   How activities will be scheduled at UCL (Dr Bani Anvari)
14.30   Projects (Kamal Achuthan)
14.45   Ethics issues summary (Prof Nicola Christie)
15.00   Tea/coffee
15.30   Dr Taku Fujima’s download session
17.00   Closing notes

Thursday 7 October 2021 – Imperial College London

09:00-11:00   CIVE97116 – Intelligent Transport Systems – Prof Neil Hoose

*Primary room – SKEM 060 A-C, Skempton Building,*
*[Groups A, B, C]*

*Overflow room - 301, 3rd floor Skempton Building,*
*[Group C]*
11:00-13:00 CIVE97116 - Health and Safety - Mr Phil Cunningham

*Primary room – SKEM 060 A-C, Skempton Building, [Groups A, B, C]*

*Overflow room: 301, 3rd floor Skempton Building, [Group D]*

14:00-16:30 CIVE97117 – Quantitative Methods – Professor Dan Graham

*Room 201, 2nd floor, Skempton Building [all groups]*

**Week 2**

**Tuesday 12 October 2021 – Imperial College London**

09:00-13:00 Maths Pre-requisite Session *(the course is online; this is an optional session for those that have any queries/issues)* – Dr Anupriya/Prof Dan Graham

14:00-16:00 CIVE97117 – Quantitative Methods – Professor Helena Titheridge

*CAGB 640 – Level 6 (City and Guilds Building) [all groups]*

16:00-18:00 CIVE97117 – Quantitative Methods Tutorial– Dr Taku Fujiyama

*CAGB 640 – Level 6 (City and Guilds Building) [all groups]*

**Friday 15 October 2021 – University College London Campus**

Check UCL Timetable App for details

0900 – 15:30 CIVE97118 – Dr Bani Anvari

--End---