<table>
<thead>
<tr>
<th>Time</th>
<th>Monday 17th Sept</th>
<th>Tuesday 18th Sept</th>
<th>Wednesday 19th Sept</th>
<th>Thursday 20th Sept</th>
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</thead>
<tbody>
<tr>
<td>9-10</td>
<td></td>
<td></td>
<td>Enrolment</td>
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<td>Queen’s Building, Octagon 9-9.45</td>
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<tr>
<td>10-11</td>
<td>International Welcome Programme</td>
<td>School of Mathematical Sciences Welcome Talk</td>
<td>QMplus and IT Services Talk – Group 1 Engineering W128.2 9.30-10</td>
<td>QMplus and IT Services Talk – Group 2 Engineering W128.2 10-10.30</td>
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<td>People’s Palace, Great Hall 9-12</td>
<td>People’s Palace, Great Hall 9.30-11.30</td>
<td>QMplus and IT Services Talk – Group 2 Bancroft 1.23 10.30-11</td>
<td>QMplus and IT Services Talk – Group 3 Engineering W128.2 10-10.30</td>
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<tr>
<td>11-12</td>
<td>Free Time or Campus Tours</td>
<td>QMSU Welcome Fair – Quiet/Accessible Hour SU 10-11</td>
<td>QMplus and IT Services Talk – Group 4 Bancroft 1.23 10.30-11</td>
<td>QMplus and IT Services Talk – Group 5 Engineering W128.2 10-10.30</td>
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<td>12-1</td>
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<td></td>
<td>QMplus and IT Services Talk – Group 8 Bancroft 1.23 11.30-12</td>
<td>Numbers, Sets and Functions Problem Solving Competition – Group 3 Engineering 209 11.30-12.30</td>
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**Key:**
- All Maths students (including joint honours)
- Maths single honours students - mandatory
- Maths joint honours students - mandatory
- Students’ Union (drop in when you can)
International Welcome Programme: A chance for International students to be welcomed and given important information.

School of Mathematical Sciences Welcome Talk: An introduction by your Head of School, Senior Tutor and Director of Undergraduate Studies, followed by the introduction of key staff members within the School who will provide important and helpful information you need to know to succeed this week and the coming years. This includes the Careers service, Student Union, Library Service, Disability and Dyslexia Service and more.

Free Time or Campus Tours: Student Ambassadors will be meeting you outside People’s Palace Main Entrance and take you on a detailed campus tour including the rooms where your lectures and tutorials will take place.

Essential Mathematical Skills Introduction and Practice Quiz: EMS is a compulsory module you must pass in your first year. This will give you an opportunity to practise some questions and receive feedback before the actual exam. Single honours consists of G100, GG31, G1N3, G110, G102, G1G3 including Prof Placement/Year Abroad. Joint honours consists of G1N4, GL11, G12N, GN1H including Prof Placement/Year Abroad.

Welcome Fair: Walk round the campus and join the societies you like the sound of.

QMplus and IT Services Talk: QMplus is our online learning portal, which we use for almost everything; therefore, it is important that you learn how to use it efficiently. Where there are multiple sessions, personalised timetables and further information will be sent to students individually.
Numbers, Sets and Functions Problem Solving Competition: You will be meeting your Academic Adviser so that you get to know them and some other students. Together you will be working on a mathematical problem to give you a taste of University mathematics and compete against fellow students to win prizes. Where there are multiple sessions, personalised timetables and further information will be sent to students individually.

If you have any questions, contact the Maths School Office: Tel: +44 (0) 207 882 5440, Email: maths@qmul.ac.uk