## School of Mathematical and Computer Sciences
### Mathematics Level 2
#### Academic Year 2019/2020
#### Semester 1 Timetable

<table>
<thead>
<tr>
<th>HOUR</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
</table>
| 9.15  | French Advanced 1  
German Advanced 1  
SR213  
Spanish Advanced 1  
HPLLA | French Advanced 1  
SR114  
German Advanced 1  
SR114  
Spanish Advanced 1  
MBG14 | Financial Reporting  
LT4  
French Advanced 1  
SR114  
German Advanced 1  
SR114  
Spanish Advanced 1  
MBG14 | Probability and Statistics  
A (T)  
CMS01 |
| 10.15 | Programming Languages  
PGG01(Week 1) | Multivariable Calculus and Real Analysis A(T)  
CMS01 | Applied Maths A  
JN302 | Applied Maths A  
JN116 |
| 11.15 | Maths for DEs  
WP109  
Programming Languages (Lab)  
EM245/250 | Applied Maths A  
JN302 | Probability and Statistics  
A  
LT4  
Logic & Proof(T)  
ECG01 | Linear Algebra(T)  
CMS01  
Programming Languages  
JW2 |
| 12.15 | Multivariable Calculus and Real Analysis A(T)  
CMS01 | Financial Markets Theory  
JW1 | Linear Algebra(T)  
CMS01  
Financial Markets Theory  
JW1 | Logic & Proof  
LT3  
Photonics and Optics  
DB113 |
| 1.15  | Probability and Statistics  
A  
LT1  
Financial Markets Theory(T)  
JCNF16 | Logic & Proof  
LT3  
Maths for DEs  
EM101 | Logic & Proof  
LT3  
Financial Reporting  
PGG01 | French Advanced 1  
SR114  
German Advanced 1  
HPLLC  
Spanish Advanced 1  
WA109 |
| 2.15  | Linear Algebra  
LT4 | Multivariable Calculus and Real Analysis A  
LT4 | Multivariable Calculus and Real Analysis A  
LT4 | Photons and Optics  
EM183 |
| 3.15  | Multivariable Calculus and Real Analysis A  
LT4 | Linear Algebra  
LT4 | Maths for DEs  
WP107  
Programming Languages  
JW2  
Financial Reporting(T)  
WP110 | Programming Languages  
PGG01 |
| 4.15  | Probability and Statistics  
A(Lab)  
EM252  
Photonics and Optics  
EM182 | Probability and Statistics  
A  
LT1 | Linear Algebra  
LT4 | |
| 5.15  | | | | |