<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>CHU11102 Introduction to Inorganic and Organic Chemistry LB01, Lloyd Bldg</td>
<td>CHU11102 Introduction to Inorganic and Organic Chemistry LB01, Lloyd Bldg</td>
<td>CHU11102 Introduction to Inorganic and Organic Chemistry GOLDHALL</td>
<td>MAU11S02 Mathematics for Scientists 2 LB04 Lloyd Bldg</td>
<td>PYU11F20 Foundation Physics 2 PHYLLT</td>
</tr>
<tr>
<td>10:00</td>
<td>MAU11S02 Mathematics for Scientists 2 LB04 Lloyd Bldg</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>PYU11P20 Physics 2 MACNEIL3</td>
<td>PYU11P20 Physics 2 MACNEIL3</td>
</tr>
<tr>
<td>11:00</td>
<td>PYU11P20 Physics 2 MACNEIL3</td>
<td>PYU11P20 Physics 2 Joly 4</td>
<td>PYU11P20 Foundation Physics 2 CHLTT</td>
<td>PYU11P20 Physics 2 - Lab A SNIAM LAB 1, SNIAM Building</td>
<td>PYU11P20 Physics 2 PHYLLT</td>
</tr>
<tr>
<td>12:00</td>
<td>CHU11102 Introduction to Inorganic and Organic Chemistry GOLDHALL</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
</tr>
<tr>
<td>13:00</td>
<td>CHU11102 Introduction to Inorganic and Organic Chemistry GOLDHALL</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
</tr>
<tr>
<td>14:00</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
</tr>
<tr>
<td>15:00</td>
<td>CHU11102 Introduction to Inorganic and Organic Chemistry GOLDHALL</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
</tr>
<tr>
<td>16:00</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
</tr>
<tr>
<td>17:00</td>
<td>CHU11102 Introduction to Inorganic and Organic Chemistry GOLDHALL</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
<td>MAU11S02 Mathematics for Scientists 2 MACNEIL3</td>
</tr>
</tbody>
</table>

**Junior Freshman TR061: Chemical Sciences**

**Semester Two Timetable**

Monday 20 January 2020 - Friday 10 April 2020

- Reading week: 2-6 March 2020
- Bank Holiday: Tuesday 17 March 2020
- Friday 10 April: College closed

**Groups**

- Group A: 23, 26, 30
- Group B: 24, 27, 31
- Group C: 25, 29, 32

**Courses**

- Introduction to Organic and Inorganic Chemistry
- Introduction to Inorganic and Organic Chemistry
- Foundation Physics 2
- Physics 2 Lab A and Lab B

**Locations**

- SNIAM LAB 1, SNIAM Building
- LB04 Lloyd Bldg
- LB01, Lloyd Bldg
- Joly 4
- GOLDHALL

**Dates**

- 15/01/2020

**Inorganic and Organic Chemistry**

- CHU11102
- MAU11S02
- PYU11P20
- PHYLLT

**Physics**

- PYU11F20
- PYU11P20

**Mathematics**

- MAU11S02

**Cocker Laboratory**

- Group A1: 22, 24, 26, 29, 31
- Group A2: 23, 25, 27, 30, 32

**Building**

- SNIAM Building
- LB01, Lloyd Bldg
- Joly 4
- GOLDHALL