1) Make the Academic Plan Declaration (*EduRec*) asap – 1001LSMMAJ Life Sciences (Major)


2) Pre-allocation of essential Life Sciences Major modules by ModReg Round 1. At least 2 out of the 4 essential modules will be pre-allocated.

<table>
<thead>
<tr>
<th>Offered in Semester 1 and 2</th>
<th>Offered in Semester 2 only</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSM1102 Molecular Genetics</td>
<td>CM1401 Chemistry for Life Sciences</td>
</tr>
<tr>
<td>LSM1105 Evolutionary Biology</td>
<td></td>
</tr>
<tr>
<td>LSM1106 Molecular Cell Biology</td>
<td></td>
</tr>
<tr>
<td>ST1232 Statistics for Life Sciences</td>
<td></td>
</tr>
</tbody>
</table>
MODREG REGISTRATION FOR LSM MODULES

3) Essential modules are pre-allocated with the option to be dropped by students.
   - You may do so if you have planned for modules for other requirements, especially if there is timetable overlap with the pre-allocated essential modules.

4) To enrol in essential modules that are not pre-allocated to your account, you may register via ModReg.
   - Note that the typical plan for Level 1000 essential modules is to spread across both Semesters 1 and 2 of Year 1.
5) For freshmen in CDP, DMP, MMP, the pre-allocated modules include:

- **CDP DVM:**
  LSM1102, LSM1105, LSM1106, ST1232.
  [More communications will be made separately.]

- **DMP LS and Psychology:**
  LSM1102, ST1232, PL2131.

- **DMP LS and Management / MMP LS and Entrepreneurship:**
  LSM1105, ST1232.
  [Register for BIZ modules via ModReg.]

- **MMP LS and Public Health**
  LSM1102, LSM1106.
  [Register for SPH2001 via ModReg.]
6) Students **without a pass in Biology at H2 (A-Level) or HL (IB) or equivalent standard**, please register for **LSM1301 General Biology in Semester 1**.  
- Candidates with local Polytechnic Diploma accepted for Life Sciences Major are not required to read LSM1301.  
- Can be read with ST1232 in Semester 1 to spread the load from Semester 2.

7) **Continue to complete LSM1102, LSM1105 and LSM1106 in Semester 2.**
8) Students **without a pass in Chemistry at H2 or HL or equivalent standard**, please register for **CM1417 Fundamentals of Chemistry in Semester 1.**

(Pre-requisite: Pass in GCE ‘O’ Level Chemistry or equivalent).

**CM1417 overlaps in timetable with LSM1106 this Semester 1 AY20/21.**

*Graduates of the following local Diplomas are waived the need to read CM1417:*

- **Nanyang Polytechnic**: Medicinal Chemistry; Molecular Biotechnology; Pharmaceutical Sciences.
- **Ngee Ann Polytechnic**: Biomedical Science; Biomedical Laboratory Technology; Molecular Biotechnology; Veterinary Bioscience.
- **Singapore Polytechnic**: Biomedical Science; Biotechnology.
- **Temasek Polytechnic**: Biomedical Science; Biotechnology; Pharmaceutical Sciences.
- **Republic Polytechnic**: Marine Science and Aquaculture.

*Check with us if you are not sure about your Diploma’s subject equivalences.*
9) CM1401 Chemistry for Life Sciences is offered in Semester 2.

Those without H2 or A-Level (or equivalent) Chemistry: *Bid and read CM1417 Fundamentals Of Chemistry - as bridging module (in Semester 1 only).*

Those planning to read Second Major in Chemistry Please read CM1121 Organic Chemistry 1 in place of CM1401 in Semester 2.
10) Applications for Special Programmes for Life Sciences Majors.

<table>
<thead>
<tr>
<th>Programme</th>
<th>Application Window</th>
<th>Target Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint Degree Programme in Life Sciences with University of Dundee</td>
<td>Latter half of Semester 1 (Oct to Nov)</td>
<td>Year 1 New students</td>
</tr>
<tr>
<td>Double Degree Programme in Law and Life Sciences</td>
<td>Latter half of Semester 2 (Apr to May)</td>
<td>Year 1 New students</td>
</tr>
<tr>
<td>Joint Minor Programme in Environmental Biology with University of Toronto (Availability of programme to be confirmed)</td>
<td>Latter half of Semester 1 (Oct to Nov)</td>
<td>Year 2 Returning students</td>
</tr>
</tbody>
</table>
Life Sciences UG Programme Website

Please refer to the NUS Life Sciences website for information on Life Sciences Major study plans and modules.

lifesciences.nus.edu.sg
For enquiries on the NUS Life Sciences and modules, please write to:

Life Sciences Enquiry dbsbox2@nus.edu.sg.