LIFE SCIENCES UNDERGRADUATE PROGRAMME
CORS INSTRUCTIONS FOR MODULE REGISTRATION – SEMESTER I, AY2018/19

Level 1000 – For Year 1 Life Sciences Major (Cohort AY18/19)

1) Log in to CORS to declare primary major in Life Sciences (with or without specialisation). Please aim to do so by Tue 31 July 2018, 3.00 p.m. The specialisation can be declared/changed in future semesters.

2) Depending on whether a pass in H2 or GCE ‘A’ Level (or equivalent) Biology has been obtained, by Thu 2 August 2018, the following modules should be pre-allocated in CORS:
   a. With pass in H2 or GCE ‘A’ Level (or equivalent) Biology – Group 1 or Group 2
   b. Without pass H2 or GCE ‘A’ Level (or equivalent) Biology – Group 3

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3 (Biology Bridging)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSM1102 Molecular Genetics</td>
<td>LSM1105 Evolutionary Biology</td>
<td>LSM1301 General Biology</td>
</tr>
<tr>
<td>LSM1106 Molecular Cell Biology</td>
<td>ST1232 Statistics for Life Sciences</td>
<td>ST1232 Statistics for Life Sciences</td>
</tr>
</tbody>
</table>

If there is any missing pre-allocation in CORS, please write to us at Life Sciences Enquiry dbsbox2@nus.edu.sg or visit the Department of Biological Sciences Administration Office, Block S3 Level 5.

3) If a pass in H2 or GCE ‘A’ Level (or equivalent) Chemistry has not been obtained, please select and bid for the bridging module CM1417 Fundamentals of Chemistry (Pre-requisite: Pass in GCE ‘O’ Level Chemistry or equivalent). Graduates of the following local Diplomas need not read CM1417:
   - Nanyang Polytechnic: 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.

4) CM1401 Chemistry for Life Sciences is offered in Semester 2.

5) Bid for modules to fulfill the General Education and Faculty requirements.

Life Sciences Course Requirements: http://www.lifesciences.nus.edu.sg/programmes.html
CORS: http://www.cors.nus.edu.sg/
Class and Examination Timetables for Semester 1, AY2018/19: https://myaces.nus.edu.sg/cors/jsp/report/ModuleInfoListing.jsp

Remember to check for module pre-requisites/preclusions.
Do not choose modules that clash in timetable or exam with your pre-allocated modules.
Do not select and bid for ST1131 / ST2334.

For assistance on LSM modules, please write to Life Sciences Enquiry dbsbox2@nus.edu.sg.