
LIFE SCIENCES UNDERGRADUATE PROGRAMME

Major in Life Sciences – Revision to Life Sciences Specialisation Requirements

This is for Life Sciences Majors in the Cohorts AY16/17 (i.e. going Year 3) and AY17/18 (i.e. going Year 2).

The requirements to a Specialisation in the Life Sciences Major will now include the compulsory completion of LSM4199 Honours Project in Life Sciences. This is to better address the objective of a Specialisation, which is to achieve an advanced coverage focusing on a particular domain within Life Sciences and an adequate understanding and proficiency of the scientific enquiry process and relevant research techniques within the context of the chosen focus.

To Note

For Life Sciences Major Cohort AY16/17 onwards:

To fulfil a specialisation, pass 24MC including LSM4199 AND two LSM42xx elective modules listed for the same chosen specialisation.

This also adds clarity in differentiating the emphasis of the three Honours year options:

- **Honours Research Project option** presents an academic placement experience covering the research process and techniques of a specialisation in Life Sciences.
- **Applied Internship Project option** gives the placement opportunity to experience the applied aspect of Life Sciences in the industry.
- **Coursework Taught Modules option** allows the continual broad exposure to the spectrum of disciplines in Life Sciences.

Only the Honours Research Project option can fulfill the requirements for a Specialisation in Life Sciences Major.

Please refer to our website for the updated Life Sciences Major programme write-ups.

<http://lifesciences.nus.edu.sg/programmes.html#lspm>

Dated 19 June 2018