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](http://lifesciences.nus.edu.sg/programmes.html#lspm)

Dated 19 June 2018