

LIFE SCIENCES UNDERGRADUATE PROGRAMME: MAJOR IN LIFE SCIENCES

Schedule for Completion of BSc (Hons) in Life Sciences with Second Major in Psychology – Matriculation Cohort AY2016/2017

Typical Study Plan for students reading Life Sciences as Primary Major and Psychology as Second Major. Numbers in [] indicates Modular Credits (MCs).

Semester	Life Sciences Major Modules	Other Graduation Requirements
YEAR 1 1 st Semester (Sem 1) & 2 nd Semester (Sem 2)	To be pre-allocated in either semester Group 1: <input type="checkbox"/> LSM1102 Molecular Genetics [4] <input type="checkbox"/> LSM1106 Molecular Cell Biology [4] OR Group 2: <input type="checkbox"/> LSM1105 Evolutionary Biology [4] <input type="checkbox"/> ST1232 Statistics for Life Sciences [4] To be pre-allocated in Semester 2: <input type="checkbox"/> CM1401 Chemistry for Life Sciences [4]	<input type="checkbox"/> GER1000 – Quantitative Reasoning [4] (to be pre-allocated) <input type="checkbox"/> GEH1XXX – Human Culture [4] (to bid) _____ <input type="checkbox"/> GES1XXX – Singapore Studies [4] (to bid) _____ <input type="checkbox"/> GET1XXX – Thinking and Expression [4] (to bid) _____ Faculty Requirements (to bid): <input type="checkbox"/> SP1541 Exploring Science Communication through Popular Science (if precluded please read 1 module from Physical OR Computing OR Multidisciplinary Sciences subject group) [4] _____
YEAR 2 3 rd Semester (Sem 1) & 4 th Semester (Sem 2)	To be pre-allocated in either semester: <input type="checkbox"/> LSM2191 Laboratory Techniques in Life Sciences [4] <input type="checkbox"/> Bid/Pass 3 LSM22XX (except LSM2288/9) [3x4=12]	<input type="checkbox"/> GEQ1xxx – Asking Questions [4] _____ Faculty Requirements (to bid): <input type="checkbox"/> 1 Science regular module except LSM-prefixed module [4] _____
YEAR 3 5 th Semester (Sem 1) & 6 th Semester (Sem 2)	<input type="checkbox"/> Bid/Pass 4 LSM32XX (except LSM3289), one of which may be a LSM-recognised elective module (up to 4 MCs) [4x4=16] _____ _____ - LSM3215 and LSM3216 can be double-counted for the fulfilment of Life Sciences and Psychology Majors The following PL32XX are accepted as LSM-recognised elective modules, and double-counted for the fulfilment of Life Sciences and Psychology Majors: - PL3232 Biological Psychology - PL3233 Cognitive Psychology	<input type="checkbox"/> Second Major in Psychology Completion of Psychology Second Major also fulfills: - 1 LSM32XX – LSM-recognised module - 40 MCs or typically 11 modules for Unrestricted Elective Modules (UEMs) Pass in Year 1 or 2: <input type="checkbox"/> PL1101E Introduction to Psychology [4] Pass in Year 2 or 3: <input type="checkbox"/> PL2131 Research and Statistical Methods I [4] <input type="checkbox"/> PL2132 Research and Statistical Methods II [4] Pass in Year 3 or 4: <input type="checkbox"/> PL3232 Biological Psychology (doubled-counted to LSM) [4] <input type="checkbox"/> PL3233 Cognitive Psychology [4] <input type="checkbox"/> PL3234 Developmental Psychology [4] <input type="checkbox"/> PL3235 Social Psychology [4] <input type="checkbox"/> PL3236 Abnormal Psychology [4] <input type="checkbox"/> 3 more PL32XX (a maximum of 2 PL328X lab modules) [3X4=12]
YEAR 4 7 th Semester (Sem 1) & 8 th Semester (Sem 2)	<input type="checkbox"/> Pass 32MCs of LSM4XXX	<input type="checkbox"/> Unrestricted Elective Modules (UEMs) (to bid): - 8 MCs or typically 2 modules <input type="checkbox"/> _____ <input type="checkbox"/> _____ Typical workload for one semester is 20MCs. Students are advised to bid for modules on top of the major modules secured to fulfill other graduation requirements.

Note: The number of MCs earned from Level 1000 modules for graduation requirements is capped at 60 (typically 15 modules).