**AY2024/2025 Semester 2**

**APPLICATION TO UNDERTAKE** *(please tick)*

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|  | PL5222/PL5222R Multivariate Statistics in Psychology |
|  | PL5225/PL5225R Structural Equation Modeling |
|  | PL5306/PL5306R Advanced Clinical Psychology |

**Instructions**

1. Level-5000 courses are only open to students in their **Honours** year. Students from **Cohort 2020 and before** are allowed to take **a maximum of 2 level-5000 courses**, in lieu of the level-4000 courses, to fulfill their graduation requirements. Students from **Cohort 2021 onwards** are allowed to take **a maximum of 1 level-5000 course**, in lieu of the level-4000 courses, to fulfill their graduation requirements. Priority to level-5000 courses will be given to Psychology graduate students.

2. Students should ensure that they have met the pre-requisites of the course(s) that they are applying to take.

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| **Course** | **Prerequisites** | **Preclusions** |
| PL5222/PL5222R | PL2101Y/PL2131 and PL2132, or consent of instructor | PL4204 |
| PL5225/PL5225R | PL2101Y/PL2131, PL2132 and PL5221, or consent of instructor | Nil |
| PL5306/PL5306R | PL3236/PL3106 or consent of instructor | PL6210 |

3. To apply, students should complete this form and submit the soft copy via email to psybox1@nus.edu.sg by **31 December 2024 (Tuesday)**.

4. The applications will be subject to approval. Successful students will be allocated the course(s) during/after Round 3 of CourseReg. Please **reserve** 5 units (for Cohort 2020 and before)/4 units (for Cohort 2021 onwards) in your workload for the allocation. Students could check the allocation results via CourseReg@EduRec. Should the demand for the course(s) exceed the quota, the department will do a balloting and allocate the course(s) to successful students.

5. Students who change their mind about taking the course(s) should inform the department by emailing psybox1@nus.edu.sg **before** Round 3 of CourseReg so that the course(s) will not be allocated to them.

**To be completed by Student**

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| Name:  | Student ID (e.g. A0123456B): |
| E-mail: | Cohort: |
| e-Signature: | Date: |