

AY25 Sem 1 – Application for PG courses

1. Check the **Exam Date/Time** and **Course Timetable** of PG course. Ensure that there are no clashes with other courses that you are taking in AY25 Sem 1.
2. Submit the application at the following Microsoft Forms link by **Thursday 31 July 2025 (2359)** – <https://forms.office.com/r/QFgBKCvrc6>

This is to ensure that there is sufficient time to review the applications before submission to PG office. All applications are subject to approval.

Please note that the application outcome can only be confirmed in mid-teaching week 2 after PG course registration has been completed.

3. If you wish to withdraw your application for PG course, please email SPMSUndgrad@ntu.edu.sg by Monday 11 August 2025.
4. Please check that you will not exceed semester load by registering for the PG course(s). Do obtain semester overload advice if required.
5. Check pre-requisite requirements at the following NTU website: [Graduate Courses for UG](#)

PG Exam Timetable: https://wis.ntu.edu.sg/pls/webexe/exam_timetable_und.main_GE

PG Course Timetable: [https://wish.wis.ntu.edu.sg/pls/webexe/pgr\\$subrs_timetable.mmenu](https://wish.wis.ntu.edu.sg/pls/webexe/pgr$subrs_timetable.mmenu)

Course Code	Name	Course Type
PH7002	Concepts in Statistical Mechanics	PHY: Major-PE / BDE PHMS: BDE
PH7006	Classical Electrodynamics	PHY: Major-PE / BDE PHMS: Major-PE / BDE
PH7014	Optical Spectroscopic Techniques	PHY: Major-PE / BDE PHMS: BDE
PH7021	Quantum Information	PHY: Major-PE / BDE PHMS: Major-PE / BDE
PH7027	Plasma Physics and Fusion Energy	PHY: Major-PE / BDE PHMS: Major-PE / BDE
MH7002	Discrete Methods	BDE