

1. You are advised to read the instructions to courses registration posted in STARS. Please refer to STARS for the schedule of registration.
2. For admission year 2011 onwards, the normal load is 17 AU and the maximum load is 20 AU. When you are registering a course that will exceed your normal load, you can only do so after 5pm on your course registration day. If you wish to read a course that will exceed your maximum load, you can apply online through this link:
<http://spms-appserver5.staff.main.ntu.edu.sg/overload/apply/default.aspx>. Please note that approval is granted to a specific course that you wish to overload.
3. The following courses are to be read during Semester 1 AY 2020/2021 (subject to pre-requisites). Students with Admission Year 2020 will have their core courses allocated during the online matriculation.

PHY Year 1			
Course Code	Course Title	Course Type	Course AU
PH1104	Mechanics	Core	3
PH1105	Optics, Vibrations and Waves	Core	3
PH1198	Physics Laboratory Ia	Core	2
MH1802	Calculus for the Sciences	Core	4
#PS0001	Introduction to Computational Thinking	GER-Core	3
HW0001	Introduction to Academic Communication (for students who failed QET in Semester 2 or failed HW0001 in Semester 1)		0

#Applicable to AY18 and after students

PHY Year 2			
Course Code	Course Title	Course Type	Course AU
PH2103	Thermal Physics	Core	4
PH2104	Analytical Mechanics	Core	4
PH2198	Physics Lab IIa	Core	2
MH2801	Complex Methods for the Sciences	Core	3
*PS8001	Defence Science	GE-Core	3
*PS0003	Plan your Career Path	GER-Core	1
ML0003	Kickstart your Career Success	GER-Core	1

*Applicable to AY19 and after students

PHY Year 3 (APHY)			
Course Code	Course Title	Course Type	Course AU
PH3101	Quantum Mechanics II	Core	4
PH3102	Condensed Matter Physics I	Core	4
PH3199	Physics Lab IIIa	Core	2
PH3399	Physics Lab IIIb	Core	2

PHY Year 3 (PPHY)			
Course Code	Course Title	Course Type	Course AU
PH3101	Quantum Mechanics II	Core	4
PH3102	Condensed Matter Physics I	Core	4

PHY Major PE (APHY)			
Course Code	Course Title	Course Type	Course AU
PH3403	Cosmology	Major PE	3
PH3404	Physics of Classical and Quantum Information	Major PE	3
PH3601	Fabrication of Micro - and Nanoelectronic Devices	Major PE	4
PH3602	Photonics	Major PE	4
PH4402	Condensed Matter Physics II	Major PE	4
PH4403	Surfaces and Interfaces	Major PE	4
PH4408	Nuclear Physics	Major PE	3
PH4411	Introduction to Experimental Particle Physics	Major PE	3
PH4607	Biomedical Imaging and Sensing	Major PE	3
PH4405	Final Year Project (AY15 batch and before)	Major PE	10
PH4415	Final Year Project (AY16 batch till AY18 batch)	Major PE	11
PH4421	Final Year Project (AY19 batch and after)	Major PE	10
PH4407	Professional Internship (AY14 batch and before)	Major PE	10
PH4413	Professional Internship (AY15 batch only)	Major PE	10
PH4417	Professional Internship (AY16 batch and after)	Major PE	11

PHY Major PE (PPHY)			
Course Code	Course Title	Course Type	Course AU
PH3403	Cosmology	Major PE	3
PH3404	Physics of Classical and Quantum Information	Major PE	3
PH3501	Fluid Mechanics	Major PE	4
PH4402	Condensed Matter Physics II	Major PE	4
PH4403	Surfaces and Interfaces	Major PE	4
PH4408	Nuclear Physics	Major PE	3
PH4411	Introduction to Experimental Particle Physics	Major PE	3
PH4405	Final Year Project (AY15 batch and before)	Major PE	10
PH4415	Final Year Project (AY16 batch and after)	Major PE	11
PH4421	Final Year Project (AY19 batch and after)	Major PE	10
PH4407	Professional Internship (AY14 batch and before)	Major PE	10
PH4413	Professional Internship (AY15 batch only)	Major PE	10
PH4417	Professional Internship (AY16 batch and after)	Major PE	11

4. You are allowed to read higher level courses provided that you have met the pre-requisites and there are vacancies available. Pre-requisites may also be met through exemptions.
5. Students with Admission Year 2020 who are not allocated with Core Courses after they matriculate online may write in to SPMSUndgrad@ntu.edu.sg
6. Students with Admission Year 2020 who are intending to take up higher level courses whereby the pre-requisites are fulfilled through exemptions are to write in to SPMSUndgrad@ntu.edu.sg. Exemptions will only be updated after add/drop period and will only be reflected at the end of the semester, together with semester results release.
7. Students who are interested may take graduate courses as prescribed electives or unrestricted electives. A minimum CGPA of 4.00 is required for the application. Students will be required to fulfill at least 10 AU of level 4 [excluding PH4405/PH4415 Final Year project or PH4407/PH4413/PH4417 Professional Internship] and above courses as part of their graduation requirement under Major PE. Graduate course information may be found from <http://spms.ntu.edu.sg/PhysicsandAppliedPhysics/Graduate-Students/Pages/Course-Information.aspx>. Students may write in to SPMSundgrad@ntu.edu.sg for more details on the application process. These are the graduate courses offered in AY2020/2021 Semester 1:
 - PAP710: Concepts in Statistical Mechanics.
 - PAP711: Graduate Solid State Physics
 Please note that PAP710 is mutually exclusive with PH4501; PAP711 is mutually exclusive with PH4402. This application is subject to approval.

8. Students who have taken courses as pre-requisites during exchange programme in the current Semester, please submit your waiver request via the Online Waiver Application using this link: <https://walnut.spms.ntu.edu.sg/waiver/student/default.aspx>. Please upload a copy of the course matching details and a copy of your exchange transcript (if any) in pdf format in your application.
9. Enquiries on curriculum may be directed to :
 - Assoc Prof Cheong Siew Ann (cheongsa@ntu.edu.sg)
 - Ms Tan Soo Pei, Juliet (JulietTanSP@ntu.edu.sg)
10. Enquiries on courses registration may be directed to SPMSundgrad@ntu.edu.sg. Your matriculation number must always be included in your e-mail. Please refrain from sending multiple similar e-mails as this will not expedite the response but rather it will cause undue delay. All enquiries will be attended to and will be replied as soon as possible, depending on the nature of the request. Appeals for GER-PE and UE vacancies are to be submitted through the online appeal system and will not be responded to if submitted otherwise.
11. Enquiries on network performance, Studentlink password or STARS PIN may be directed to NSS Service Desk using the IT Service Desk Form below:
<https://www.ntu.edu.sg/AboutNTU/contactntu/Pages/servicedesk.aspx>.