

Recommended Study Plan Record Sheet (for Bachelor's degree students admitted to the major in 2021/22)

Academic Unit:	PHY	Admission Type:	ASI		
Programme:	BSc	Major:	Physics		

Year 2

Semester A		Semester B		Summer Term		
Course Code	CUs	Course Code	CUs	Course Code	CUs	
CS1302	3	PHY1202	3			
MA1201	3	РНУ1203	3			
GE1501	3	РНУ3202	3	🛛 Go Global - Exchange		
GE1401 or LC0200A	3	РНУ3204	3	🗆 Go Global - Internship		
GE Course	3	GE2401^ or LC0200B	3	🛛 Go Global - Learning Abroad		
🗆 Go Global - Exchange		🗆 Go Global - Exchange		Go Global - Service Learning		
🗆 Go Global - Internship		🗆 Go Global - Internship				
🗆 Go Global - Learning Abroad		🛛 Go Global - Learning Abroad				
🖾 Go Global - Service Learning		🛛 Go Global - Service Learning				

Year 3

Semester A		Semester B		Summer Term		
Course Code	CUs	Course Code	CUs	Course Code	CUs	
PHY2212	3	PHY2191	3			
PHY3231	3	РНУ2213	3			
PHY3251	3	РНУ3115	3	🛛 Go Global - Exchange		
MA2158	3	РНҮ3272	3	🖾 Go Global - Internship		
GE Course	3	PHY3290	3	🖾 Go Global - Learning Abroad		
🛛 Go Global - Exchange		🛛 Go Global - Exchange		⊠ Go Global - Service Learning		
🖾 Go Global - Internship		🖾 Go Global - Internship				
🖾 Go Global - Learning Abroad		🖾 Go Global - Learning Abroad				
🛛 Go Global - Service Learning		🛛 Go Global - Service Learning				



Year 4

Semester A	Semester B		Summer Term		
Course Code	CUs	Course Code	CUs	Course Code	CUs
РНУ3205		PHY4217 or CSCI4003#	3 or 6#		
PHY4216 or PHY4217	3	Major Electives	6 or 9≠		
Major Electives 9		Free Electives	3	🗆 Go Global - Exchange	
🛛 Go Global - Exchange		🛛 Go Global - Exchange		🗆 Go Global - Internship	
🖾 Go Global - Internship		🖾 Go Global - Internship		□ Go Global - Learning Abroad	
🛛 Go Global - Learning Abroad		🖾 Go Global - Learning Abroad		□ Go Global - Service Learning	
🛛 Go Global - Service Learning		🛛 Go Global - Service Learning			

Additional Information

Please refer to the details of the Go Global program for eligibility of joining the program concerned.

^ Students may choose to take GE2410 English for Engineering to fulfill the Discipline-specific English requirement, subject to the course vacancies. They will need to change the course on web during the add/drop period.

Year 4 students who take CSCI4003 Co-operative Education Placement Project for Science Students (6CUs) in Semester B need to continue their studies in the following Summer Term and Semester A. They are also required to take CSCI4001 Co-operative Education Scheme for Science Students simultaneously.

 \neq Year 4 students need to take 9 CUs for major elective courses in Semester B if they select PHY4216 Project (3CUs) in Semester A.

<u>Prepared by</u>

Contact Person: Prof K S Chan Academic Unit: PHY

Phone/email: 7814/apkschan

21 G

Date:

21 Sep 2023