Pre-allocation Guidelines: DTK1234/ DTK1234A

The course will be pre-allocated to you according to the conditions stipulated by your faculty. The course is not open for selection.

If you are pre-allocated the course in a particular Semester, it will be reflected in the ModReg system by **Select Courses: Round 0 or Round 1**. You will then need to ballot for a tutorial slot at **Select Tutorials: Round 1 and Round 2**. Please refer here.

Note: There is no physical lecture class, so you need not worry about timetable clash with the lecture timing.

The schedule for the pre-allocation is listed below. Do refer to the cohort you are in.

- For **Double Major** students, your pre-allocation will be based on your First Major.
- · For Double Degree Programme (DDP) students, your pre-allocation will be based on your Home Faculty

Please write to the DTK Team at dtk@nus.edu.sg for details, or check with your home faculty if you have any questions regarding your preallocation.

	Year1	
	Semester 1	Semester 2
Data Science and Analytics (DSA)		
Data Science and Economics (DSE)		
Environmental Studies (BES)		
Food Science and Technology (FST)		
Statistics (ST)		
All other Science majors		
Philosophy, Politics, and Economics (PPE)		
All other FASS majors		

		Year 1	
		Semester 1	Semester 2
Biomedical Engineering			
Chemical Engineering			
Civil Engineering			
Environmental Engineering			
Materials Science & Engineering			
Electrical Engineering			
Engineering Science			
Mechanical Engineering			
Industrial & Systems Engineering			
Computer Engineering			
Project & Facilities Management			
Industrial Design			
Architecture	direct		
	poly		
Landscape Architecture	direct		
	poly		

	Year1	
	Semester 1	Semester 2
Data Science and Analytics (DSA)		
Data Science and Economics (DSE)		

Environmental Studies (BES)	
Food Science and Technology (FST)	
Statistics (ST)	
All other Science majors	
Philosophy, Politics, and Economics (PPE)	
All other FASS majors	

·			
		Year 1	
		Semester 1	Semester 2
Biomedical Engineering			
Chemical Engineering			
Civil Engineering			
Environmental Engineering			
Materials Science & Engineering			
Electrical Engineering			
Engineering Science			
Mechanical Engineering			
Industrial & Systems Engineering			
Computer Engineering			
Project & Facilities Management			
Industrial Design			
Architecture	direct		
	poly		
Landscape Architecture	direct		
	poly		