Annexe A: New/Revised Course Content in OBTL+ Format

Course Overview

The sections shown on this interface are based on the templates <u>UG OBTL+</u> or <u>PG OBTL+</u>

If you are revising/duplicating an existing course and do not see the pre-filled contents you expect in the subsequent sections e.g. Course Aims, Intended Learning Outcomes etc. please refer to Data Transformation Status for more information.

Expected Implementation in Academic Year	
Semester/Trimester/Others (specify approx. Start/End date)	
Course Author * Faculty proposing/revising the course	Assoc Prof Sang-Ho Yun
Course Author Email	sangho.yun@ntu.edu.sg
Course Title	INTRODUCTION TO GEOPHYSICS
Course Code	ES3004
Academic Units	0
Contact Hours	0
Research Experience Components	

Pre-requisites Co-requisites O Pre-requisite to O Mutually exclusive to Replacement course to Remarks (if any) Course Aims O Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content O Reading and References (if applicable)	
Pre-requisite to 0 Mutually exclusive to Replacement course to Remarks (if any) Course Aims 0 Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content 0 Reading and References (if applicable)	
Mutually exclusive to Replacement course to Remarks (if any) Course Aims 0 Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content 0 Reading and References (if applicable)	
Replacement course to Remarks (if any) Course Aims 0 Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content 0 Reading and References (if applicable)	
Remarks (if any) Course Aims O Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content O Reading and References (if applicable)	
Course Aims Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content 0 Reading and References (if applicable)	
Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content 0 Reading and References (if applicable)	
Course's Intended Learning Outcomes (ILOs) Upon the successful completion of this course, you (student) would be able to: Course Content 0 Reading and References (if applicable)	
Upon the successful completion of this course, you (student) would be able to: Course Content O Reading and References (if applicable)	
Reading and References (if applicable)	
0	
Planned Schedule	
Week or Session Topics or Themes ILO Readings Delive	-
Learning and Teaching Approach	•

How does this approach support you in achieving the learning outcomes?

Approach

Assessment Structure

Component

No.

Assessment Components (includes both continuous and summative assessment)

ILO

Related PLO or

			Accreditation	lisigiidage			Understanding
1	Continuous Assessment (CA): Others([])			0			
Des	cription of Assessment Componen	ts (ii	applicable)				
Forn	native Feedback						
0							
	U Graduate Attributes/course intends to develop the follo				ncies (maximum !	5 most r	elevant)
	At	T	Level				
	urse Policy cy (Academic Integrity)						
Poli	cy (General)						
0							
Poli	cy (Absenteeism)						
0							
Poli	cy (Others, if applicable)						
0							

Weightage Team/Individual Rubrics

Level of

Last Updated Date: 26-11-2023 00:00:00

Last Updated By: