COURSE RECORD

Code	DEA 200
Name	English for Architecture
Hours per week	2
Credit Value	2
ECTS	3
Level/Year	English Prep.
Туре	Compulsory (Dep.)
Prerequisites	READ 100 + LIST 100
Description	The aim of this course is to introduce students to the world of architecture in English. Learners will add to their general, cultural knowledge by becoming familiar with a wide range of buildings, and other structures which have significance through their aesthetic, symbolic (whether historical / national / or religious) and environmental value.
Objectives	 To expand students' vocabulary both general and subject specific; To improve learners' ability to read and analyse written texts; To expose students to a wide range of notable buildings and other structures To teach students to talk and write about examples of notable buildings and other structures. To encourage students to learn more and follow their interests in a more self-directed manner.
Learning Outcomes	By the end of English for Architecture a student will be able to: LO1. recognise and use more words, especially from a course list of subject- specific lexis, LO2. read short popular texts about nationally and internationally known structures and architects, LO3. recognize nationally and internationally known structures from pictures and descriptions, LO4. synthesise information from a text to write a paragraph length analytical summary of the significance of a particular (well-known) structure, LO5. make a very short presentation on a particular (well-known) structure, LO6. learn more about the world of architecture in English by means of both guided and self-directed research.

CONTRIBUTION TO PROGRAMME OUTCOMES*

PO1	PO2	PO3	PO	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
			4								

LO1.	5	4	1	4	2	4	3	4	3	4	5	1
LO2.	5	5	1	3	4	3	4	3	2	3	3	2
LO3.	5	2	1	1	1	1	1	3	1	1	2	1
LO4.	5	5	4	5	5	1	5	1	1	2	5	5
LO5.	5	3	4	4	2	1	1	5	5	5	5	4
LO6.	5	5	3	3	2	4	5	3	3	3	3	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

COURSE CONTENT DETAILS

Topics	Outcomes
The world of notable structures	L02, LO3, LO6
Types/Parts of structure	LO2, LO3, LO4
The vocabulary of construction	LO2, LO4, LO6
Introduction to types of significance - The Millau Bridge	LO3, LO4, LO5
Visualisation of structures from written descriptions (G-CANS)	LO3, LO4, LO6
Analysing the significance of a structure: The Seikan Tunnel	LO 1, LO 3, LO4
Significance: The Kerch Strait vs the Hong Kong Macau Bridge	L02, L03, L06
Buildings of religious significance	LO2, LO3, LO4
Criteria for environmental friendliness: 1 Angel Square	LO2 , LO4, LO6
Criteria for environmental friendliness: The İstanbul Canal	LO3, LO4, LO5