Τίτλος	Αγγλική Τεχνική Ορολογία
Title	English Technical Terminology
Semester	4
Code	CE0470
Weekly lectures	2
(hrs)	2
ECTS	3
Syllabus /	
Content	Part 1: Introduction to the terminology of the civil engineering profession and
	its services
	Part 2: Introduction to the terminology of (the)
	a. construction site
	b. excavation and foundations
	c. durability, strength and stability
	d. structures
	e. steel construction
	f. concrete
	g. planning
	h. surveying i. environmental protection
	Note: The exact focus and time spent on each session will be determined with
	the students at the beginning of the semester, based on the needs analysis of
	each cohort
Prerequisite	Good command of General English
Knowledge	Basic knowledge of terms in Mathematics, Physics, Chemistry and Construction
	and Building Materials
Literature	1. Markner- Jager, B., 2015. Technical English - Civil Engineering and Construction,
(* available in	Iwn Publications. Eudoxus ref. 41963550, ISBN: 978-960-508-197-3
•	2. Stamison-Atmatzidi, M., 2010. EFFECTIVE ENGLISH FOR CIVIL ENGINEERING ,
,	Klidarithmos Publications. Eudoxus ref. 13534, ISBN: 978-960-461-347-2
	3. Stathopoulou, M., 2016. Technical English for Architects, Civil Engineers
	Surveying Engineers. Symmetria Publications. Eudoxus ref. 59395006, ISBN: 978-
	960-266-419-3
	4. Vatidou, M. & Lambrakou-Bitis, G., 2009. Technical English for Civil, Engineers,
	Surveyors and Architects. ΣΥΓΧΡΟΝΗ ΕΚΔΟΤΙΚΗ ΕΠΕ Publications. 2nd ed.Eudoxus
	ref. 13513, ISBN: 978-960-6674-39-6
Examination	Option 1: End-of-semester written examination only (100%),
	Option 2 (upon agreement with the tutor): Coursework & end-of-semester
	written examination