



Erasmus+ International Student Placement Offer at Aristotle University of Thessaloniki

HOST ORGANIZATION INFORMATION		
HOST DEPARTMENT/ SCHOOL/UNIT at AUTh	Department of Civil Engineering	
ADDRESS	Aristotle University of Thessaloniki Thessaloniki 54124 - Greece	
TELEPHONE	+30 2310 995852	
E-MAIL	info@civil.auth.gr	
WEBSITE (if available)	https://www.civil.auth.gr/en/	
OTHER (if necessary)		

CONTACT DETAILS	
CONTACT PERSON	Ms Agapi Katsarou
DEPARTMENT/FUNCTION	Head of Secretariat Department of Civil Engineering
TELEPHONE	+30 2310 995852
E-MAIL	agapkats@civil.auth.gr
OTHER (if necessary)	

TRAINEESHIP INFORMATION	
TITLE	MOBILE AND SOCIAL MEDIA APPLICATION DESIGN AND DEVELOPMENT





HOST DEPARTMENT/SCHOOL/UNIT	Department of Civil Engineering
at AUTh	
DESCRIPTION OF ACTIVITIES	The intern will develop and operate the social media and mobile
	applications for the Department of Civil Engineering under the guidance of Department's governing scheme and secretariat.
	or Department's governing scheme and secretariat.
	Note: If the intern has knowledge of Greek language (C1) will translate
	existing information at website from Greek to English, towards reinforcing
	international exposure.
DURATION (Start date – End	April 2022 – June 2022
date)	
WORKING HOURS PER WEEK	40
Note: Min. 35 hours/week Max. 40 hours/week	
Max. 40 hours/week	
OTHER (if necessary)	
ADDITIONAL REQUIREMENTS	
COMPUTER SKILLS	The applicant should be able to demonstrate sufficient skills related to
	the use of Information and Communication Technologies (ICT) in the
	social media and mobile application design and operation.
OTHER (if necessary)	• Students of 2nd and 3rd level cycle of sudies are welcomed
	• Excellent communication skills
	Ability to work methodically
	• Language- English C1 (minimum requirement) or C2 (preferable)
	Skills on digital marketing will be acknowledged as advantage
	Language- Greek C1 (not mandatory but this be will support the
	candidancy, will be acknowledged as advantage)
	Note: The internship is open to fields of Civil, Electical, Mechanical
	Engineering as well as Information and Communications Technology