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Erasmus+ STUDENT Application FORM - ACADEMIC YEAR 2021-2022

FIELD OF STUDY Information SUBJECT AREA CODE **061** and Communication Technologies (ICTs),

FACULTY: Information Engineering, Informatics, and Statistics

SENDING INSTITUTION

Sending Institution: G ATHINE01-C - ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO

ATHINON - CIVIS

Academic/Faculty Coordinator: GEORGE ALEXANDROPOULOS tel. +30 210 7275309 fax

Email: KATHBELIG@GMAIL.COM

+30 210 7275191 email alexandg@di.uoa.gr

Institutional Coordinator: ANASTASIOS GEORGOTAS tel. +30 210 3689707 fax +30 210

3689720 email angeorgotas@uoa.gr

STUDENT'S PERSONAL

DATA First name: Aikaterini

Sex: F

Family name: **Beligianni**Nationality: **Greece**Citizenship: **Greece**

Date of birth: 31/10/2000 Place of birth: Greece City of birth: Athens Current Address: ILIA AFENTAKI 35, 34100 -CHALKIS Greece

Telephone: +302221084303

Disable: No

Contact person in case of emergency: **BELIGIANNIS**

KONSTANTINOS +306977714566

Permanent Address: , -

Telephone:

LANGUAGE COMPETENCE PREVIOUS AND CURRENT STUDY

Mother-tongue: GREEK
Italian language
competence:A1 - Basic user of the National and Kapodistrian University of Athens
(Breakthrough or beginner)
Italian course requested.

Degree course at Home university: Undergraduate studies
at the Department of Informatics & Telecommunications
of the National and Kapodistrian University of Athens
Degree level at Home university: Bachelor's degree
Period of stay at Sapienza University: From 01/02/2022 To:

Course type: Regular course 31/07/2022

Number of study years before departure: 3

English language Studies abroad: **No**

competence: C2 - Proficient Have you already benefitted from an Erasmus+ grant? No

user (Mastery or If yes:

proficiency)The host University:
The academic year:
The duration (in months):

STUDY PROJECT

EXAM	CREDITS	CDS	LEVEL
Deep Learning and Applied Artificial Inteligence - 10593236	6,0	Computer Science - Informatica	second
Data Mining Technology for Business and Society - 1047200	6,0	Data Science	second
Cloud Computing - 1047205	6,0	Data Science	second
Big Data Computing - 1041764	6,0	Data Science	second
Human Computer Interaction on the Web - 1047630	6,0	Computer Science - Informatica	second

Training Work or final Thesis Project: No

Description of the Training Work or final Thesis Project at Sapienza University:

Number of Credits:

Receiving Institution Tutor:

Are you covered by the accident insurance of your Home University? No

Are you covered by the liability insurance of your Home University? No

Work experience:

Reason to study at Sapienza University:

Is your mobility part of a joint degree? No

DATA STORAGE

I authorize Sapienza University to sto	ore these data:	
Date	Student's Signature	
AUTHORIZATIONS		
[X] I authorize Sapienza University t and initiatives.	to use my personal data to get informed about events	
Date	Student's Signature	
[X] I declare that I have read the Information pursuant to art. 13 of EU Regulation N. 679/2016 of 27/04/2016 "General Data Protection Regulation".		
Date	Student's Signature	
	s in case of false declarations and/or false acts, as 2/2000 n. 445 concerning Administrative Documents, I in this application is true.	
Date	Student's Signature	

SENDING INSTITUTION

We confirm that the proposed programme of studies/learning agreement is approved

STAMP OF SENDING INSTITUTION

Date26-11-2021...

Signature of registrat/dean/administrative officer/institutional co-ordinator:	
3 5 5 7	

SAPIENZA UNIVERSITY ACCEPTANCE

STAMP OF RECEIVING
INSTITUTION