

Deliverable 3.1 INGENIUM website and social network profiles

Work package 3 – Digital INGENIUM



Call: ERASMUS-EDU-2022-EUR-UNIV (EUROPEAN UNIVERSITIES)
Topic: ERASMUS-EDU-2022-EUR-UNIV-2

Proposal number: 101090042 Proposal acronym: INGENIUM

Project duration: from 1 January 2023 to 31 December 2026

COORDINATOR University of Oviedo (UNIOVI), Spain

PARTNERS

Medical University - Sofia (MUS), Bulgaria
University of Crete (UoC), Greece
Karlsruhe University of Applied Sciences (HKA), Germany
South-Eastern Finland University of Applied Sciences (XAMK), Finland
University 'G. d'Annunzio', Chieti-Pescara (Ud'A), Italy
University of Skövde (HS), Sweden
Munster Technological University (MTU), Ireland
University of Rouen, Normandy (URN), France
'Gheorghe Asachi' Technical University of Iasi (TUIASI), Romania

Project URL: https://ingenium-university.eu/

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor the granting authority can be held responsible for them.





Table of contents

Document information	∠
Document history	5
Definitions & Acronyms	5
EXECUTIVE SUMMARY	6
DESCRIPTION, METHODOLOGY AND DISCUSSION OF THE FINAL OUTCOME	6
CONCLUSION	6
Annex 1	7
Annex [1]. Matrix to be used by partners to list and to monitor the progress of their kinstitutional priorities related to the deliverable	(e)





Document information

Project number	101090042	Acronym	INGENIUM
Full title	INGENIUM Alliance European Universities		

Deliverable number: 3.1	Tittle	INGENIUM website and social network profiles
Work package number: 3	Tittle	Digital INGENIUM
Tasks related:	Task 3.1	
WP lead beneficiary	University of Crete	

Due date	M(4) – Month 2023		
Delivery date	30/04/2023		
Status	Version: 2	Draft □	Final 🗹
Туре	R-Document, report DEC-We OTHER D	ebsites, patent filin	gs, videos, etc ✓
Dissemination level	SEN-Sensitive PU-P	ublic 🗹	

Description of the deliverable (3-5 lines)	Design and development of Alliance website and social media profiles
Key words	INGENIUM Website, INGENIUM Social media profiles





Document history

Date	Version	Prepared by	Description
13/04/2023	1	Vathianaki Agapi	First draft
30/04/2023	2	Chalkiadakis Georgios	Final document

Definitions & Acronyms

Definition/Acrony	none
m	
(in alphabetical order)	





EXECUTIVE SUMMARY

The website of the INGENIUM European University Alliance is the main dissemination channel for the activities, events, and development of the alliance. It enables the communication between partners and hosts digital tools for their collaboration.

As the INGENIUM evolves, the website will be adjusted accordingly to present in the most efficient way all deliverables and documents.

The INGENIUM website is hosted in the University of Crete's data center and the current INGENIUM Social media profiles are lined in the official landing page.

DESCRIPTION, METHODOLOGY AND DISCUSSION OF THE FINAL OUTCOME

The INGENIUM website is the basic platform and primary communication and dissemination instrument of the European University Alliance. The INGENIUM website previously hosted in HKA data center was transferred to UoC data center VM (Virtual machine in production mode).

WP3 has acquired a new URL **https://ingenium-university.eu** as primary, while kept as secondary the URL **https://ingenium-univ.eu** and also kept the previous URL **ingenium-eu.education.**

The social media of INGENIUM (YouTube, Instagram and Twitter) are linked to the landing page of the ingenium website.



CONCLUSION

The INGENIUM website will need to evolve as the Alliance's activities develop and be the primary tool for dissemination and communication.





Annex 1.

Annex [1]. Matrix to be used by partners to list and to monitor the progress of their key institutional priorities related to the deliverable.

The numeration of this annex will be correlative with the rest and will always be the last one.

Institutional transformation objectives	Please list the institutional transformation
	objective that you seek to attain.
	Select between 3/5 institutional objectives
Barriers faced to achieve those objecti-	Please list and explain the barriers that you
ves at the institutional level	currently face to achieve your institutional
	objectives.
Potential Actions to be taken at the in-	List the actions that you plan to take within
stitutional level	your institution.
Actions to be taken at other levels	List potential actions concerning other actors,
	such as regional or national governments.
Responsible(s) within the instituion	Explain who from the institution will be
	involved in the actions. Include the main
	responsible and other involved actors.
Expected timeline and key milestones	Please define an expected timeline and
	establish milestones if possible,



