



Harmonization and Innovation in PhD Study Programs for Plant Health in Sustainable Agriculture

HarISA

WP 7 - Dissemination results

Prof. dr. sc. Renata Bažok University of Zagreb, Faculty of Agriculture































Agenda:

- 1. Team
- 2. Tasks and results
- 3. Social media sites
- 4. Conclusion































WP 7 team:

Partner	Person engaged
FAZ- WP leader	Zrinka Drmić, PhD In exchange Renata Bažok
FAZOS	Daniel Haman, LL.M.
UNIBA	Rita Milvia De Miccolis Angelini
AU	Assist. prof. Maria Vitanova, PhD
AUA	Lecturer Konstantinos Aliferis, PhD
AUT	Valdete Vorpsi
UNIKO	1.Assistant pedagogue Fatos Zerelli, PhD student
	2. Rezana Pengu Ph/D
UNSA	Sabrija Čadro
SVEMO- WP leader	Jurica Primorac PhD
UB	associate professor Dragica Brkić, PhD
UNS	Prof. Vera Stojšin, PhD
UoM	Professor Snježana Hrnčić, PhD





Tasks and results:

7.1.
Communication
and visibility
plan

✓ DONE

7.2.

Web page and social media

- ✓ WEB PAGE DONE
- ✓ INSTAGRAM
 ACCOUNT DONE
- ✓ FACEBOOK ACCOUNT - DONE

7.3.

Project materials published

✓ 43 ARTICLE,

WEB NEWS,

POSTER ON

CONFERENCE,

EVENT ETC.

7.4.
Research
results
published

55































Social media sites:

- √ https://harisa.site123.me/
- √ https://www.facebook.com/harisa.project/
- √ https://www.instagram.com/harisaproject/?hl=en



















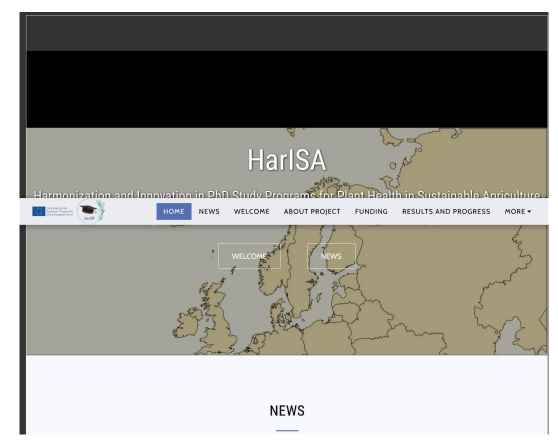


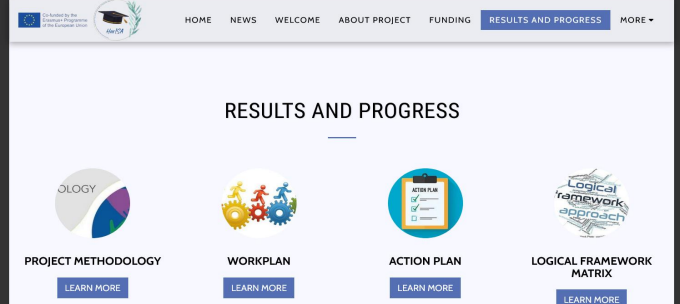


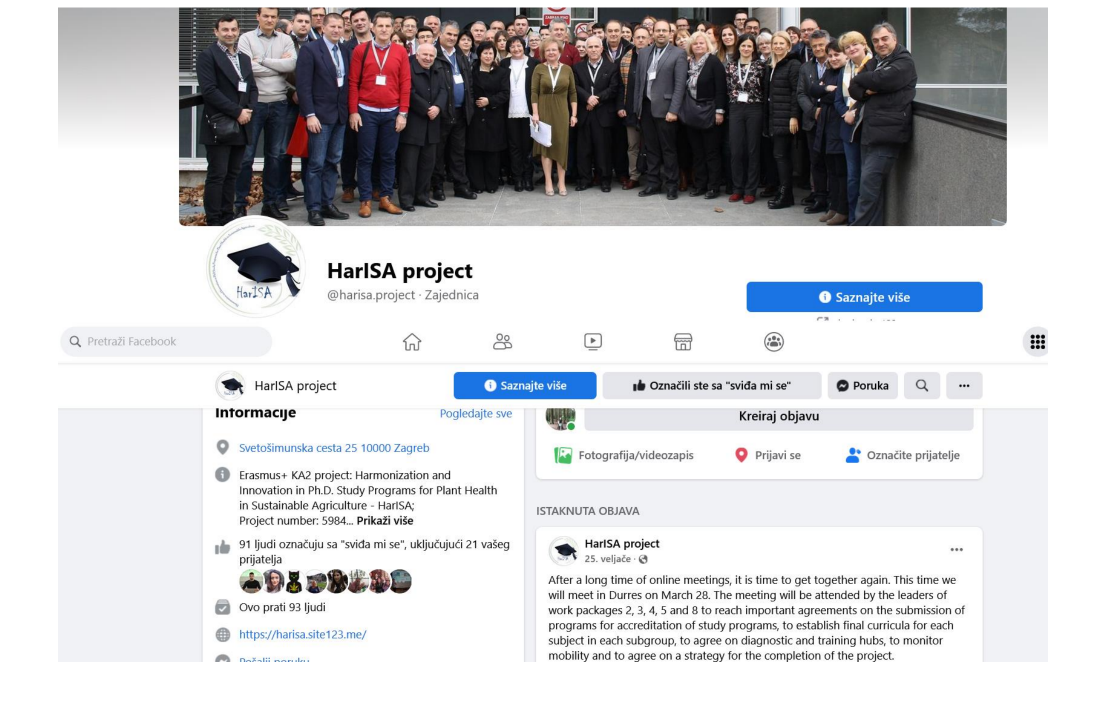














harisaproject

Message

Follow

• • •

18 posts 40 followers 17 following

HarISA project

Community

Erasmus+ KA2 project: Harmonization and Innovation in Ph.D. Study Programs for Plant Health in Sustainable Agriculture - HarlSA;

harisa.site123.me

Ⅲ POSTS

2 TAGGED











Conclusions:

✓ We need to draw attention to project through social media after the project ends so that when the program is fully accredited, we have interested students - to that end, we need to post more scientific contents on Facebook and Instagram.





























Thank you for your attention !!!

























