



**KICK OFF MEETING** 

Zagreb, February, 26th 2019

# WORK PACKAGE 3 DEVELOPMENT- Improving the scientific content

WP3 Leaders:

**1. Dr Eustachio Tarasco, Associate Professor, <u>eustachio.tarasco@uniba.it</u> University "Aldo Moro" Bari, Italy** 

#### 2. Dr Aleksandra Ignjatović- Ćupina, Associate Professor, <u>cupinas@polj.uns.ac.rs</u> University of Novi Sad, Serbia, Faculty of Agriculture







## <u>**Timetable</u>** of WP3 meeting:</u>

13:30-17:00, including 30 min break (14:30-15:00)

#### Agenda:

- 1. Appointment of the Minute-taker Secretary of WP3 meeting
- 2. WP3 description: objectives, outcomes and activities

## 3. WP3 Workshop:

- a) discussion on the organizational structure of WP3;
- b) creation of the working sub-groups and defining working agenda during the project lifetime







### 1. APPOINTMENT OF THE MINUTE-TAKER SECRETARY OF THE WP3 MEETING











#### **Duties of the Minute-taker Secretary**:

- Taking the most important notes regarding the elaborated topics and decisions made during the meeting.
- After the meeting, the Minute-taker Secretary will send the draft of the Minutes to the WP3 leaders, who will deliver the final version of the Minutes to each attending WP3 representatives (local coordinators, students) for final approvement.
- The Minutes will be considered as approved if accepted by at least ½ of attending WP3 representatives.







# Please, sign the **List of attendence**!









# **2. DESCRIPTION OF WP 3**







WP type and ref.nr	DEVELOPMENT	3
Title	Improving the scientific content	







Estimated Start Date	15.02.2019.	Estimated End Date	15.11.2021.			
Lead	3. University Aldo Moro of Bari (UNIBA) & 11. University of Novi Sad					
Organisation	(UNS)	(UNS)				
	1. University of Zagreb, Faculty of Agriculture (FAZ)					
	2. University J. J. Strossmayer of Osijek, Faculty of Agriculture (PFOS)					
	4. Agricultural University I	Plovdiv (AU)				
	5. Agricultural University of	of Athens (AUA)				
Participating	6. Agricultural University	Firana (AUT)				
Organisation	7. University F.S. Noli Korc	a (UNKO)				
	8. University of Sarajevo (	UNSA)				
	9. University of Mostar (SVEMO)					
	10. University of Belgrade (UB)					
	12. University of Montene	12. University of Montenegro, Biotechnical Faculty (UOM)				







# WP3 STRUCTURE To appoint at Kick off meeting

• WP3 Leaders:

Eustachio Tarasco & Aleksandra Ignjatović Ćupina

- WP3 Coordinators (1 representative per each PI) teachers
  - WP3 Add. Members (0-3 per each PI)

## •Students (up to 2 students per each PI)

up to 6 members / PI x 12 PI = up to **72 members** (48 teachers + 24 students)







# OBJECTIVES

- 2. To propose new courses (subjects); ( $\hookrightarrow$  WP2, SB)
- 3. To improve scientific contents of the PhD research topics held at PIs; (与 WP5, SB)
- 4. To organize scientific conference and to present PhD work of the students;







- WP3 will mobilize scientists from various scientific fields in order to work on the improvement of the scientific contents and on proposing new scientific topics for PhD student education and research.
- The improvement of the scientific contents will be completed in seven proposed scientific groups:
  - 1. Diagnosis in plant health and IPM
  - 2. Sustainable use of pesticides
  - 3. Plant feeders
  - 4. Plant Pathology
  - 5. Weed science
  - 6. Mycotoxins and food safety
  - 7. General contents of transversal interest







Based on the achievements of **WP2**, and respecting the opinions and suggestions of **SB**, <u>WP3</u> will:

analyze the existing subjects taught at PIs, by comparison of:

- methods,
- tools,
- human capacities,
- and learning outcomes;
- identify the teaching needs,
- propose the new research topics for PhD students.
- propose student and staff mobility to WP5.







- develop the common teaching material for the courses that are similar and taught at different Pis;
- develop new courses;
- organize scientific conference (PhD students will present their research results and activities during the mobility, teachers will present new courses developed).







# TASKS and ACTIVITIES

Task 3.1. Workshops: during the project lifetime, four WP3 workshops are will be held (Zagreb, Podgorica, Belgrade and Mostar)

- Topics of the first workshop in Zagreb:
- Discussion on the organizational structure of WP3 among representatives (one of each PI)
- Establishment of scientific groups (It is proposed to establish seven scientific groups: Diagnosis in plant health and IPM; Sustainable use of pesticides; Plant feeders; Plant pathology; Weed science; Mycotoxins and food safety; General contents of transversal interest)

Depending on the interest of teachers, scientific groups will count **3-5** members. PhD students who are in the final phase of their PhD study will be invited to participate as well.

• All formed groups will discuss and agree about the working agenda during the project lifetime.







## TASKS and ACTIVITIES

Task 3.2. The improvements of the existing and developing the new courses (subjects) will be organized through 3 workshops (Podgorica, Beograd and Mostar).

- •Scientists' and students' members of the sub-groups will meet (3-4 participants/ subgroup) and discuss the existing subjects taught at different universities, compare the available methods, tools, human capacities and learning outcomes;
- identify similarities and differences among courses;
- propose improvements related to teaching materials, teaching methods and tools;
- identify courses for which the joint learning materials can be developed;
- identify teaching needs based on achievements of WP2. New courses will be proposed and jointly developed by teachers from different institutions.
- •The stakeholder board (SB) will participate and provide its opinion and suggestions.







# TASKS and ACTIVITIES

Task 3.3. Scientific content improvement, mobility of students and staff

- Members of the subgroups will analyze the existing research topics for doctoral students and will propose new ones.
- The stakeholder board (SB) will participate and provide its opinion and suggestions.
- The mobility of students and staff will be proposed to WP5 in order to ensure joint mentorship and intensify scientific cooperation among the scientists.







## TASKS and ACTIVITIES

#### Task 3.4. Scientific conference organization

- At the end of the activity, the scientific conference will be organized in Novi Sad in October 2021.
- The topic of the conference will be related to Plant Health for Sustainable Agriculture.
- Students will present their research results and activities during the mobility, teachers will present new courses developed during the project implementation period.







### **Expected Deliverable/Results/Outcomes**

Work Package and Outcome ref.nr.: 3.1.

Title: Workshops organized

Type: event, report

Due date: 15.04.2020.

Language: English

Target groups: Teaching staff, students

Description:

- ➤Three workshops (Podgorica, Belgrade and Mostar) for member of WP3 will be organized.
- ➢On each workshop, scientists' and students, members of the sub-groups will meet (3-4 participants/ subgroup) and discuss the existing subjects taught at PhD programs of the consortium universities.
- ➤The learning outcomes, available methods, tools and human capacities will be compared, similarities and differences among courses identified, improvements related to teaching materials, teaching methods and tools proposed and joint learning materials developed for similar courses.
- Based on the achievements of WP2, teaching needs will be identified and new courses creation will be proposed.







### **Expected Deliverable/Results/Outcomes**

Work Package and Outcome ref.nr.: 3.2.
Title: Scientific needs identified and research topics for PhD thesis and joint mentorship proposed
Type: report
Due date: 15.10.2019.
Language: English

Target groups: Teaching staff, students Dissemination level: Department/Faculty, Regional, National, International

#### Description:

Needs for further research topics and methodologies on plant health knowledge for sustainable agriculture in each of the subgroup area will be identified and possible research topics and joint mentorship proposed.

Student and staff mobility will be proposed.







### **Expected Deliverable/Results/Outcomes**

Work Package and Outcome ref.nr.: 3.3.

#### Title: The improvements of the existing courses

Type: teaching material, learning material, report Due date: **15.11.2020.** 

Languages: English, Croatian, Serbian, Italian, Bulgarian, Bosnian, Albanian, Greek, Montenegrian

Target groups: Teaching staff

#### Description:

After identification of similarities and differences among existing courses at different PIs, scientific subgroups will propose improvements related to the contents, teaching materials, teaching methods and tools.

The improvements will be implemented in the existing courses design and approved by the respective PIs bodies.

Teaching material for existing courses will be developed in English and in national languages (if needed).







### **Expected Deliverable/Results/Outcomes**

Work Package and Outcome ref.nr.: 3.4.
<u>Title: New subjects related to plant health developed;</u>
Type: teaching material, learning material
Due date: 15.10.2021.
Languages: English, Croatian, Serbian, Italian, Bulgarian, Bosnian, Albanian, Greek, Montenegrian
Target groups: Teaching staff
Dissemination level: Department/Faculty, Institution, Regional, National, International

#### Description:

- During the discussion within subgroups the new subjects will be proposed and developed jointly by the scientists from different PIs.
- ➤Teaching and learning material will be developed.
- New courses will be approved by the respective authorities at institution level.
- >The material will be developed in English and in national languages (if needed).







### **Expected Deliverable/Results/Outcomes**

Work Package and Outcome ref.nr.: 3.5.
<u>Title: Jointly prepared teaching material</u>
Type: teaching material, learning material
Due date: 15.10.2021.
Languages: English, Croatian, Serbian, Italian, Bulgarian, Bosnian, Albanian, Greek, Montenegrian
Target groups: Teaching staff
Dissemination level: Department/Faculty, Institution, Regional, National, International

#### Description:

The common teaching material in a form of ppts, textbooks, multimedia, etc, will be developed for the courses that are similar and taught at different PIs.
 The material will be developed in English and in national languages (if needed).







#### **Expected Deliverable/Results/Outcomes**

Work Package and Outcome ref.nr.: 3.6.

Title: Scientific conference organization

Type: event, report

Due date: 15.10.2021.

Languages: English, Croatian, Serbian, Italian, Bulgarian, Bosnian, Albanian, Greek, Montenegrian

Target groups: Teaching staff, Students, Administrative staff, Others (Stakeholders who are interested in results of specific research topics will be presented at the conference; scientists interested in wider research field)

Dissemination level: Department/Faculty, Regional, National, International

#### Description:

≻At the end of the activity, the scientific conference in Novi Sad (October 2021) will be organized.

- ➢PhD students will present their research results.
- ➤ The newly developed courses will be presented at this conference as well as the curriculum for Joint PhD study program.

≻The Program of the conference and Book of Abstracts will be published on the web page.







## **Assumptions:**

- ✓ highly motivated scientific staff at PIs, ready to discuss and adapt new ideas;
- ✓ highly motivated PhD students and staff ready to spend some time working at Pls;
- ✓ highly motivated teachers ready to take responsibility of double mentorship;
- ✓ available research topics and laboratory infrastructure to be offered to PhD students;







## **Risks:**

- lack of interest for updating the courses among teachers and staff;
- lack of interest among PhD students;
- lack of research projects;
- lack of research funds;
- difficulties in covering the competences at the local level;







# 3. WP3 WORKSHOP

a) discussion on the organizational structure of WP3,b) creation of the working sub-groups, and defining working agenda during the project lifetime





# a)WP3 ORGANIZATIONAL STRUCTURE

• WP3 Leaders:

Eustachio Tarasco&Aleksandra Ignjatović Ćupina

• WP3 Coordinators (Contact Persons, CP)

(1 representative per each PI)

WP3 Additional Members (0-3 per each PI)

•Students (up to 2 students per each PI)

up to 6 members / PI x 12 PI = up to 72 members (48 teachers + 24 students)



Harmonization and Innovation in PhD Study Programs for Plant Health in Sustainable Agriculture –HarISA is a Erasmus+ project funded with the suport of the European Union. Project Number: 598444-EPP-1-2018-1-HR-EPPKA2-CBHE-JP (2018-2472 / 001-001)



teachers







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### 1. University of Zagreb Faculty of Agriculture (FAZ)

No	Name, family name	Title	Scientific field	Subgroup	Contact
1	Maja Šćepanović, CP	Associate professor	Weed science	5	<u>mscepanovic@agr.h</u> <u>r</u> +385-1-2394033
2	Ivana Pajač Živković	Assistant professor	Plant feeders- Entomology	3	<u>ipajac@agr.hr</u> +385-1-2393948
3	Maja Čačija	Assistant professor	Diagnosis in plant health & IPM	1	<u>mcacija@agr.hr</u> +385-1-2393621
4	Aleksandar Mešić	Associate professor	Sustainable use of pesticides	2	<u>amesic@agr.hr</u> +385-1-2393858
5	Helena Virić Gašparić	PhD Student	Plant feeders- Entomology	3	<u>hviric@agr.hr</u> +385-1-2393804
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1. Diagnosis in plant health and IPM3. Plant feeders5. Weed science7. General contents of transversal interest					

2. Sustainable use of pesticides

 3. Plant feeders
 5. Weed science
 7. Gene

 4. Plant Pathology
 6. Mycotoxins and food safety







### 2. University J. J. Strossmayer of Osijek, Faculty of Agriculture (PFOS)

No	Name, family name	Title	Scientific field	Subgroup	Contact
1	Ivana Majić, CP	Associate professor	Plant feeders- Entomology	3	Ivana.Majic@pfos.hr +385-99-4471744
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1. Diagnosis in plant health and IPM 2. Sustainable use of pesticides

3. Plant feeders

5. Weed science 4. Plant Pathology 6. Mycotoxins and food safety

7. General contents of transversal interest







### 3. University Aldo Moro of Bari (UNIBA)

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#### 4. Agricultural University Plovdiv (AU)

No	Name, family name	Title	Scientific field	Subgroup	Contact
1	Dimitryika Sakalieva CP	Associate Professor	Plant Pathology	4	d sakalieva@hotmail.com +359-89-822-4159
2	Yordanka Kartalska	Associate Professor	Mycotoxins and food safety	6	kartalska@gmail.com +359-888-870036
3	Miroslav Tityanov	Associate Professor	Sustainable use of pesticides	2	miroslav.tityanov@sab.bg +359-888-531119
4	Melika Mohamedova	Assistant Professor	Plant feeders	3	<u>m.mohamedova@au-</u> plovdiv.bg +359-32-654-271
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4. Plant Pathology 6. Mycotoxins and food safety







### 5. Agricultural University of Athens (AUA)

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2	Epameinondas Paplomatas	Professor	Diagnosis in plant health&IPM	1	epaplom@aua.gr +30-210-2105294515
3	Dimitrios Tsitsigiannis	Associate Professor	Mycotoxins and food safety	6	<u>dimtsi@aua.gr</u> +30-210-5294506
4	Maria Iliadi	PhD student	Plant pathology	4	<u>maria_iliadi90@hotmail.co</u> <u>m</u>
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7. General contents of transversal interest

4. Plant Pathology 6. Mycotoxins and food safety







### 6. Agricultural University Tirana (AUT)

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4	Andi Sollaku	PhD student	Sustainable use of pesticides	2	andisollaku1@hotmail.com
5	Ansi Stefa	PhD student	Weed science	5	

Diagnosis in plant health and IPM
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#### 7. University F.S. Noli Korce (UNKO)

No	Name, family name	Title	Scientific field	Subgroup	Contact
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1. Diagnosis in plant health and IPM 2. Sustainable use of pesticides

3. Plant feeders 4. Plant Pathology

5. Weed science

7. General contents of transversal interest

6. Mycotoxins and food safety







#### 8. University of Sarajevo (UNSA)

No	Name, family name	Title	Scientific field	Subgroup	Contact
1	Mirha Đikić, CP	Professor	Weed science	5	<u>m.djikic@ppf.unsa.ba</u> +387-33-225-727;
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1. Diagnosis in plant health and IPM 2. Sustainable use of pesticides

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7. General contents of transversal interest

4. Plant Pathology 6. Mycotoxins and food safety







#### 9. University of Mostar (SVEMO)

No	Name, family name	Title	Scientific field	Subgroup	Contact
1	Danijela Petrović, CP	Associate professor	Weed science	5	danci.petrovic@gmail.com +387-36-337-117;
2	Anita Jurić	Assistant professor	Food safety	6	ajuric2@googlemail.com; +387-63-315-680
3	Ana Mandić	Assistant professor	General contents of transversal interest	7	<u>ana.mandic@aptf.sum.ba</u> +387-63-423-971
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6	Dragan Jurković	PhD student	Sustainable use of pesticides	2	

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7. General contents of transversal interest

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#### 10. University of Belgrade (UB)

No	Name, family name	Title	Scientific field	Subgroup	Contact
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1. Diagnosis in plant health and IPM 2. Sustainable use of pesticides

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#### 11. University of Novi Sad (UNS)

No	Name, family name	Title	Scientific field	Subgroup	Contact
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4	Slavica Vuković	Associate Professor	Sustainable use of pesticides	2	vukovic@polj.uns.ac.rs +381-21-4853-333
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6	Milica Dudić	PhD Student	Sustainable use of pesticides	2	milicadudic92@gmail.com

1. Diagnosis in plant health and IPM 2. Sustainable use of pesticides

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#### 12. University of Montenegro, Biotechnical Faculty (UOM)

No	Name, family name	Title	Scientific field	Subgroup	Contact
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5	Ana Velimirović	PhD Student	Diagnosis in plant health & IPM	1	ana.velimirovic@hotmail.com + 382-69-895-805
6	Balša Bajagić	PhD Student	Sustainable use of pesticides	2	<u>balsab@ucg.ac.me</u> + 382-67-358-446

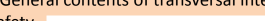
1. Diagnosis in plant health and IPM 2. Sustainable use of pesticides

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7. General contents of transversal interest

4. Plant Pathology 6. Mycotoxins and food safety



FAZOS UČG SVEUČILIŠTE





# **B) CREATION OF THE WORKING SUB-GROUPS**

- Depending on the interest of teachers, scientific sub-groups will count **3-5** members.
- PhD students who are in the final phase of their PhD study will be invited to participate as well.

### PROPOSAL OF CRITERIA FOR NOMINATION OF WP3-SUBGROUPS` MEMBERS (Teaching staff)

- Balance between countries and PIs (Programme Countries and Partner Countries;
- Involvement and experience in teaching and supervising students of PhD study programs at home or other HE institutions (Titles: Professor, Associate Professor, Assistant Professor);
- Gender issue







#### SUBGROUP 1. Diagnosis in plant health and IPM (5 teachers + 1 student)

No	Name family name	Institution
1.	Maja Čačija, Assistant professor	1. University of Zagreb Faculty of Agriculture (FAZ)
2.	Eustachio Tarasco, Associate Professor	3. University Aldo Moro of Bari (UNIBA)
3.	Franco Nigro, Associate Professor	3. University Aldo Moro of Bari (UNIBA)
4.	Epameinondas Paplomatas, Professor	5. Agricultural University of Athens (AUA)
5.	Besnik Skenderasi, Associate Professor	7. University F.S. Noli Korce (UNKO)
6.	Ana Velimirović , PhD Student	12. University of Montenegro, Biotechnical Faculty (UOM)







#### SUBGROUP 2. Sustainable use of pesticides (6 teachers + 5 students)

Name family name	Institution
Aleksandar Mešić, Associate professor	1. University of Zagreb, Faculty of Agriculture (FAZ)
Matteo Spagnuolo, Assistant Professor	3. University Aldo Moro of Bari (UNIBA)
Miroslav Tityanov, Associate Professor	4. Agricultural University Plovdiv (AU)
Magdalena Cara, professor	6. Agricultural University Tirana (AUT)
Dragica Brkić, Associate professor	10. University of Belgrade (UB)
Slavica Vuković, Associate Professor	11. University of Novi Sad (UNS)
Andi Sollaku, PhD student	6. Agricultural University Tirana (AUT)
Uroš Vojinović, PhD student	10. University of Belgrade (UB)
Milica Dudić, PhD student	11. University of Novi Sad (UNS)
Balša Bajagić, PhD student	12. University of Montenegro, Biotechnical faculty, (UOM)
Dragan Jurković, PhD student	9. University of Mostar (SVEMO)
	Aleksandar Mešić, Associate professorMatteo Spagnuolo, Assistant ProfessorMiroslav Tityanov, Associate ProfessorMagdalena Cara, professorDragica Brkić, Associate professorSlavica Vuković, Associate ProfessorAndi Sollaku, PhD studentUroš Vojinović, PhD studentMilica Dudić, PhD studentBalša Bajagić, PhD student





#### SUBGROUP 3. Plant feeders (7 teachers + 4 students) No Name family name Institution 1. University of Zagreb, Faculty of Agriculture Ivana Pajač Živković, Assistant professor 1. (FAZ) 2. University J. J. Strossmayer of Osijek, Faculty of 2. Ivana Majić, Associate professor Agriculture (PFOS) Melika Mohamedova, Assistant Professor 4. Agricultural University Plovdiv (AU) 3. Natasha Duraj, Professor 6. Agricultural University Tirana (AUT) 4. 10. University of Belgrade (UB) Biljana Vidović, Assistant professor 5. 12. University of Montenegro, Biotechnical 6. Sanja Radonjić, Associate professor Faculty (UOM) 8. University of Sarajevo (UNSA) 7. Nedžad Karić, Professor Helena Virić Gašparić, PhD Student 1. University of Zagreb Faculty of Agriculture (FAZ) 8. 9. Josipa Puškarić, PhD Student 2. University of Osijek (PFOS) 4. Agricultural University Plovdiv (AU) 10. Maria Hristozova, PhD Student 7. University F.S. Noli Korce (UNKO) 11. Xhuliana Qirinxhi, PhD student



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#### SUBGROUP 4. Plant Pathology (6 teachers+9 students)

No	Name family name	Institution		
1.	Jelena Ilić, Assistant professor	2. University J. J. Strossmayer of Osijek, Faculty of Agriculture (PFOS)		
2.	Dimitryika Sakalieva, Assoc. Professor	4. Agricultural University Plovdiv (AU)		
3.	Sotirios Tjamos, Assistant professor	5. Agricultural University of Athens (AUA)		
4.	Nataša Duduk, Associate professor	10. University of Belgrade (UB)		
5.	Ferenc Bagi, Professor	11. University of Novi Sad (UNS)		
6.	Jelena Latinović, Associate professor	12. University of Montenegro, Biotechnical Faculty (UOM)		
7.	Tamara Siber, PhD Student	2. University of Osijek (PFOS)		
8.	Claudia Greco, PhD student	3. University Aldo Moro of Bari (UNIBA)		
9.	Martin Marinov, PhD student	4. Agricultural University Plovdiv (AU)		
10.	Maria Iliadi, PhD student	5. Agricultural University of Athens (AUA)		
11.	Mladen Zovko, Senior assist. PhD student	9. University of Mostar (SVEMO)		
12.	Nina Vučković, PhD student	10. University of Belgrade (UB)		
13.	Marta Loc, PhD student	11. University of Novi Sad (UNS)		
14.	Orges Cara, PhD student	7. University F.S. Noli Korce (UNKO)		
15.	Arnela Okić, PhD student	8. University of Sarajevo (UNSA)		





#### SUBGROUP 5. Weed science (8 teachers + 4 students)

No	Name family name	Institution
1.	Maja Šćepanović, Associate Prof.	1. University of Zagreb Faculty of Agriculture (FAZ)
2.	Skender Varaku, Professor	6. Agricultural University Tirana (AUT)
3.	Ilir Niçko, Associate Professor	7. University F.S. Noli Korce (UNKO)
4.	Mirha Đikić, Professor	8. University of Sarajevo (UNSA)
5.	Danijela Petrović, Associate Prof.	9. University of Mostar (SVEMO)
6.	Dragana Božić, Associate Professor	10. University of Belgrade (UB)
7.	Bojan Konstantinović, Assist. Prof.	11. University of Novi Sad (UNS)
8.	Zoran Jovović, Professor	12. Biotechnical Faculty, University of Montenegro (UOM)
9.	Valentina Šoštarčić, PhD Student	1. University of Zagreb Faculty of Agriculture (FAZ)
10.	Antonela Musa, PhD Student	9. University of Mostar (SVEMO)
11.	Fejzo Bašić , PhD student	8. University of Sarajevo (UNSA)
12.	Ansi Stefa, PhD Student	6. Agricultural University Tirana (AUT)





#### SUBGROUP 6. Mycotoxins and food safety (6 teachers + 2 students)

No	Name family name	6 Institution
1.	Franco Nigro, Associate Professor	3. University Aldo Moro of Bari (UNIBA)
2.	Yordanka Kartalska, Associate Professor	4. Agricultural University Plovdiv (AU)
3.	Dimitrios Tsitsigiannis, Assoc. Professor	5. Agricultural University of Athens (AUA)
4.	Fehmi Xhemo, Associate professor	7. University F.S. Noli Korce (UNKO)
5.	Anita Jurić, Assistant professor	9. University of Mostar (SVEMO)
6.	Ferenc Bagi, Professor	11. University of Novi Sad (UNS)
7.	Christina Lagogianni, PhD student	5. Agricultural University of Athens (AUA)
8.	Vincenzo Tragni, PhD student	3. University Aldo Moro of Bari (UNIBA)







#### SUBGROUP 7. General contents of transversal interest (13 teachers)

No	Name family name	Institution
1	Claudio De Giovanni, Assist. Professor	3. University Aldo Moro of Bari (UNIBA)
2	Nikollaq Roshanji, Associate Professor	7. University F.S. Noli Korce (UNKO)
3	Sava Vrbničanin, Professor	10. University of Belgrade (UB)
4	Ana Mandić, Assistant Professor	9. University of Mostar (SVEMO)
5	Drena Gadžo, Professor	8. University of Sarajevo (UNSA)
6	Renata Bažok, Professor	1. University of Zagreb Faculty of Agriculture (FAZ)
7	Antonio Ippolito, Professor	3. University Aldo Moro of Bari (UNIBA)
8	Dimitrios Tsitsigiannis, Assoc. Prof.	5. Agricultural University of Athens (AUA)
9	Nedeljko Latinović, Professor	12. University of Montenegro, Biotechnical faculty (UOM)
10	Jelena Ilić, Associate Professor	2. University J. J. Strossmayer of Osijek, Faculty of Agriculture (PFOS)
11	Dušan Petrić, Professor	11. University of Novi Sad (UNS)
12	Vili Harizanova, Professor	4. Agricultural University Plovdiv (AU)
13	Magdalena Cara, Professor	6. Agricultural University Tirana (AUT)





# WP3 Meeting calendar & Working agenda -Activities and Outcomes -





# • Meetings of the members of WP3 and information on who is participating (CP-Contact person; SGM-Subgroups members; S-Students)

DATE	PLACE	PARTICIPANTS	TASK
26th February 2019	Zagreb	CP, S	<ul> <li>To discuss the organisational structure of WP3.</li> <li>To form the working sub-groups, and to agree about working agenda during the project lifetime.</li> </ul>
May 2019	Podgorica	CP, SGM (2/partner), S (2 per partner)	<ul> <li>To identify similarities and differences among existing courses at PIs;</li> <li>to propose improvements related to teaching materials, teaching methods and tools and identify courses for which joint learning materials can be developed.</li> <li>To identify teaching needs based on the achievements of WP2 and propose the new courses creation. The improvements and new courses will be implemented in the existing courses design and approved by the respective PIs bodies.</li> </ul>
October 2019	Belgrade	CP, SGM (3/partner), S (2 per partner)	<ul> <li>To identify the needs for further research topics and methodologies on plant health for sustainable agriculture in each of the sub-group and to propose possible research topics and joint mentorship.</li> <li>To propose student and staff mobility to WP5 in order to ensure joint mentorship and intensify scientific cooperation among the partner scientists.</li> </ul>
March 2020	Mostar	CP, SGM (2 /partner), S (2 per partner)	➤To propose the new subjects (courses) and to propose the development of joint teaching material for existing courses in English and in national languages (if needed).
October 2021	Novi Sad	CP, SGM (2 /partner), S (3-5 per partner)	<ul> <li>To present the newly developed courses.</li> <li>To present the joint research results of students and activities during the mobility (the exchange of teachers and students)</li> </ul>





Work Package/ Outcome ref.nr.:	Title <u>:</u>	Type of Outcome:	Due date:
3.1.	Workshops organized	event, report	15.04.2020.
3.2.	Scientific needs identified and research topics for PhD thesis and joint mentorship proposed	report	15.10.2019.
3.3.	The improvements of the existing courses	teaching material, learning material, report	15.11.2020.
3.4.	New subjects related to plant health developed;	teaching material, learning material	15.10.2021.
3.5.	Jointly prepared teaching material	teaching material, learning material	15.10.2021.
3.6.	Scientific conference organization	event, report	15.10.2021.





## CONCLUSIONS - VOTING

Do we all accept the WP3 working agenda?
 Do we all agree on the WP3 structure (group and subgroups composition)?









