

Joint Working Plan

No.	Activity name (max 45 char)	Abbreviated name of the Responsible LB or Partner(s)	Reporting period I	Reporting period II	Reporting period III	Reporting period IV-V	Location(s) of activity (max.70 char.)	Description of activity (please write a detailed description of activity, reasons, goals, maximum 600 characters)
Mark with an 'X' the period in which the activity is implemented by the responsible LB/PP								
1	Upgrading BSc, MSc, PhD courses	SZTE	X	X	X	X	Szeged, Hungary and Novi Sad, Serbia	Extending the topics of the basic and specialized courses. Integration of region-specific academic and applied plant biological knowledge in order to develop a broad
		PF-UNS	X	X	X	X		
2	Inviting lecturers, organizing seminars	SZTE		X	X		Szeged, Hungary and Novi Sad, Serbia	Organizing seminars for MSc and PhD students in the topic of Plant biochemistry, Biochemistry of medicinal plant and functional food, Ecological biochemistry, Molecular
		PF-UNS		X	X			
3	Procurement of instruments	SZTE	X	X	X	X	Szeged, Hungary and Novi Sad, Serbia	Procurement of equipment is planned for both of the partners. For LB, the conditions of education will be improved and the existing Plant Molecular and Biochemical
		PF-UNS	X	X	X	X		
4	Improve equipments of research laboratories	SZTE	X	X	X	X	Szeged, Hungary and Novi Sad, Serbia	For LB, the conditions of education will be improved and the existing Plant Molecular and Biochemical Laboratory and Laboratory for students will be upgraded with new
		PF-UNS	X	X	X	X		
5	ROS, antioxidants, redox state determinations	SZTE	X	X	X	X	Szeged, Hungary and Novi Sad, Serbia	Research projects will be developed for students and PhD students connecting to detect levels of ROS and changes in the redox state by stress treatments. During this IPA project we
		PF-UNS	X	X	X	X		
6	Physiological stress responses, cell viability	SZTE	X	X	X	X	Szeged, Hungary	Students, PhD students will be involved in researches connected to investigations of stress responses at physiological, whole plant and cellular levels. Some enzymes of antioxidant
		PF-UNS						
7	Signalling, molecular analysis	SZTE	X	X	X	X	Szeged, Hungary	The training and research work of students, PhD students and young scientists involve the investigation of signalling roles of ROS, NO and regulation of redox state
		PF-UNS						
8	Exchange of PhD students between partners	SZTE	X	X	X	X	Szeged, Hungary and Novi Sad, Serbia	Exchange of PhD students, young scientists between the partner universities. One week long or two-week-long short visits are planned for young scientists, PhD students.
		PF-UNS		X	X	X		
9	Organizing workshop	SZTE		X			Szeged, Hungary and Novi Sad, Serbia	Organization of workshops, common academic and practical trainings for PhD students, young scientists is planned to meet and use new methods. In Szeged, the guide into the use of
		PF-UNS			X			
10	Organizing conference	SZTE	X				Szeged, Hungary and Novi Sad, Serbia	Opening conference will be held at University of Szeged, Department of Plant Biology, it is the responsibility of the Leading Partner. The closing conference will be
		PF-UNS				X		
11	Publicity	SZTE	X				Szeged, Hungary and Novi Sad, Serbia	Several scientific meetings will be organized during the project.
		PF-UNS				X		