04-EMS-PLW	-SP1
04-EMS-PLW	-SP2

	Course code:	04-EMS-PLW-SP2	Plan position:	
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# A. NFORMATION ABOUT THE COURSE

# **B.** Basic information

Name of course	Project with laboratory works
Field of studies	Agriculture/Environmental Engineering/Biotechnology/Food Engineering
Level of studies	First/Second degree; Traineeship
Profile of studies	General academic
Form of studies	Stationary
Specialty	-
Unit responsible for the field of studies	Faculty of Agriculture and Biotechnology
Name and academic degree of teacher(s)	<ol> <li>Prof. Dr Roman Rolbiecki – coordinator of the Project's topics</li> <li>Teachers depends on the study topic</li> </ol>
Introductory courses	-
Introductory requirements	-

## C. Semester/week schedule of classes

Semester	Lectures (W)	Auditorium classes	Laboratory classes	Project classes	Seminar	Field classes	Number of ECTS points
	, ,	(Ć)	(L)	(P)	(S)	(T)	
Winter/Summer				40			12

## 2. LEARNING OUTCOME

No.	Learning outcomes description	The reference to the learning outcomes of specific field of study	The reference to the learning outcomes for the area
	KNOWLEDGE	·	
W1	Student knows the basic methods, techniques, tools and	K_W08	P6S_WG
	materials used in solving simple engineering tasks.		
	SKILLS		
U1	Obtains and appropriately interprets information from literature and databases.	K_U01	P6S_UW
U2	Communicates using a variety of techniques, including in a foreign language at ECTS level B2.	K_U03	P6S_UK
U3	Student has the ability for self-education.	K_U04	P6S_UU
U4	Performs basic agri/environmental/biotechnology/food engineering experiments, studies the course of industrial processes and interprets obtained results.	K_U06	P6S_UW

U5	Applies knowledge to the design laboratory works in	K_U07	P6S_UW
	technology and engineering.		
U6	Solves simple engineering tasks related to with the	K_U18	P6S_UW
	implementation of laboratory knowledge.		
	SOCIAL COMPETENCES		
K1	Understands the need for continuing education in order to	K_K01	P6S_KK
	improve his/her professional competences.		
K2	Is aware of the responsibility for the carried out tasks.	K_K04	P6S_KK
			P6S_KO

#### 3. TEACHING METHODS

# A. Traditional methods used \*\*\*

Consultations, discussion, laboratory works (experiments) and calculations (project classes) performed by students under supervision of academic staff

#### 4. METHODS OF EXAMINATION

The student must prepare and defend a final project work.

#### 5. SCOPE

Project classes	The research topic depends on the thesis topic chosen by the student. The student
	solves the problem based on literature data, experiments and calculations

#### 6. METHODS OF VERIFICATION OF LEARNING OUTCOMES

LEARNING			Form of a	ssessment		
OUTCOME	Oral examination	Written exam	Colloquium	Project	Presentation	
W1		X		X		
U1				X		
U2				X		
U3				X		
U4				X		
U5				X		
U6				X		
K1				X		
K2				X		

## 7. LITERATURE

Basic literature	1. Literature dependent on the work topic find in Reaxys, Springer, Scopus databases.
	2. Industry magazines, technical documentation of devices.
	3. Patent review.
Supplementary	1. Materials prepared by lecturer.
literature	

# 8. TOTAL STUDENT WORKLOAD REQUIRED TO ACHIEVE EXPECTED LEARNING OUTCOMES EXPRESSED IN TIME AND ECTS CREDITS

Student's activity		Student workload— number of hours
Classes conducted under a	Participation in classes indicated in point 1B	40

direct supervision of an academic teacher or other persons responsible for classes	Supervision hours	35
	Preparation for classes	70
Student's own work	Reading assignments	80
	Other (preparation for exams, tests, carrying out a project etc)	75
Total student workload		300
	Number of ECTS points	12