

FACULTY OF PRODUCTION ENGINEERING

Field of Science/Scientific Discipline Agricultural Science /Agricultural Engineering full time third degree (PhD)
 studies in English, 2-nd and 3-rd semester

Approved by resolution of Faculty Council on., 23.09.2014, valid for academic year 2014/2015 from 1.10.2014.

Subjects / semesters	ECTS	Exam/credit	Total hours	Lectures	Exercises (audit.)	Exercises laboratory	Outside exercises	Lectures/per week	Exercises/per week
I-st SEMESTER									
English 1	1	z	15	0		15		0	1
Commercialization of research results & soft competences development.	2	z	30	0	30			0	2
Subject to choose I - block A	3	e	30	30				2	0
Professional training - practicies 1*	1	z	10		10				
Σ	7	1	85	30	30	15	0	2	3
SEMESTR II									
English 2	1	z	15	0		15		0	1
Subject to choose II - block B	3	e	30	30				2	0
Professional training - practicies 1*	1*	z	10*		10*				
Σ	4	1	45	30	0	15	0	2	1
SEMESTR III									
English 3	1	z	15	0		15		0	1
Doctoral seminar 1	1	z	15	0		15		0	1
Advanced methods of analysis of experimental data and designs of experim	3	z	45	15		30		1	2
Subject to choose III - block C	3	z	30	15		15		1	1
Σ	8	0	105	30	0	75		2	5
SEMESTR IV									
English 4	1	z	15	0		15		0	1
Doctoral seminar 2	1	z	15	0		15		0	1
Subject to choose IV - block D	3	z	30		30			0	2
Professional training - practicies 2	1	z	10		10				
Σ	6	0	70	0	40	30	0	0	4
SEMESTR V									
English 5	1	z	15	0		15		0	1
Doctoral seminar 3	1	z	15	0		15		0	0
Biosensors in the control systems of technological processes	1	z	15			15		0	1
Σ	3	0	45	0	0	45	0	0	2
SEMESTR VI									
English 6	1	z	15	0		15		0	1
Doctoral seminar 4	1	z	15	0		15		0	1
Philozophy	2	e	15	15				1	0
Professional training - practicies 3	1	z	10		10				
Σ	5	1	55	15	10	30	0	1	2
SEMESTR VII									
Doctoral seminar 5	1	z	15	0		15		0	1
Check of doctoral disertation advancement level **		z							
Σ	1	0	15	0	0	15	0	0	1
SEMESTR VIII									
Professional training - practicies 4	1	z	10		10				
OBTAINING of THIRD LEVEL QUALIFICATION		z							
Σ	1	0	10	0	10	0	0	0	0
TOTAL hours in semesters I - VIII	35		430						

* optionally conducted in 1-st or 2-nd semester

** Note is given by Head of doctoral studies on the base of doctoral thesis advance level:

- < 70% - not satisfactory (2,0)
- 70% - 75% - satisfactory (3,0)
- 76% - 80% - better than satisfactory (3,5)
- 81% - 85% - good (4,0)
- 86% - 90% - better than good (4,5)
- > 90% - very good (5,0)

UNIwersytet Przyrodniczy w Lublinie
 DZIAŁ WYDZIAŁU INŻYNIERII PRODUKCJI
 20-950 Lublin, ul. Akademicka 13
 ds. Studiów Doktoranckich
 tel./fax 81-531-96-68/81-531-96-69
 prof. dr hab. Andrzej Marczyk

DZIEKANAT
 prof. dr hab. inż. Andrzej Marczyk

accepted