Course name: Diploma Seminar

ECTS	3
Course status	facultativ
Course final assessment /evaluation of outcomes	graded credit
Prerequisite	no

Main field of study: Dietetics

Educational profile	academic
Code of studies and education level	SI
Semester of studies	winter
Language of instruction	English

Course offered by:

Name of faculty offering the course	Faculty of Food Technology
Name of department offering the course	Department of Plant Product Technology and Nutrition
	Hygiene
Course coordinator	Emilia Bernaś Ph.D. D.Sc. Eng. associate professor

Learning outcomes:

Symbol of outcome	Description of the learning outcome	Reference to main field of	Area symbol*
		study	1
		outcomes	
	KNOWLEDGE – student knows and understands		
SEM_W01	basic principles of using literature databases and printed	TŻ1_W18	RT
OLIVI_VVO1	sources; copyright protection	121_0010	111
SEM_W02	features of scientific publication	TŻ1_W01	RT
	SKILLS – student is able to		
SEM_U01	formulate the purpose, scope of the presentation, search from various sources and compile literature	TŻ1_U01	RT
	construct tables, charts and other graphic elements of the	TŻ1 U01	RT
SEM U02	presentation based on foreign literature, using the Power point	TŻ1 U02	
_	or other program	TŻ1_U03	
	make a correct oral and written presentation of information and	TŻ1_U01	RT
SEM_U03	knowledge in the field of issues related to the bachelor's	TŻ1_U02	
	thesis, properly interpret the results of own research, and	TŻ1_U03	
	discuss the results		
	SOCIAL COMPETENCIES – student is ready to:		
SEM_K1	improvement of professional qualifications as well as personal development	TŻ1_K01	RT
SEM_K2	discussion on various issues related to the broadly understood	TŻ1_K01	RT
SEIVI_I\Z	subject of creative thinking, updating the acquired knowledge	TŻ1_K02	

	and own development, cooperati	
	responsibility for the entrusted w	OFK
Teaching con	tents	
Lectures no		0 hours
Topics n	00	
Accomplished	d learning outcomes	no
	fication, rules and criteria of	no
assessment		
Classes and s	seminars :	38 hours
F F F F Tonics	Principles of citing literature. Presentation of the scientific activ planning of the experiment/resear	iploma thesis. re while preserving the authors' intellectual property rights rity of the Department as an example of appropriate rch, setting research hypotheses, proper presentation of rpretation, as well as formulating conclusions.
-	vork, literature review, research resentation by students of individuals in the second research resear	dual parts of the diploma thesis (introduction, aim of the material and methodology). dual subsequent parts of the diploma thesis (results and dual subsequent parts of the diploma thesis (conclusions
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	classes and seminars	30	hrs.		
	consultations	6	hrs.		
	participation in research	2	hrs.		
	obligatory traineeships	0	hrs.		
	participation in examination	0	hrs.		
e-learning		0	hrs.	0	ECTS**
student own work		37	hrs.	1.5	ECTS**

^{*}Areas of academic study in the fields of: H- humanities; S - social studies; P - biological sciences; T - technological sciences; M- medical, sport and health sciences; R - Agricultural, forestry and veterinary sciences; A - the arts ** stated with an accuracy to 0.1 ECTS, where 1 ECTS = 25 - 30 hours of classes