GENERAL INFORMATION			
Course Coordinator(s)	Teachers in the sc	ionco-toaching tit	les who teach
	at this graduate st	tudy program	
Associate(s)	-		
Study Program Interdisciplinary Gra		Fraduate Study Pr	ogramme in
, .	English: Biotechno	, ology	0
Course Status	Obligatory		
Year of Study. Semester	2 <sup>nd</sup> vear / 4 <sup>th</sup> Semester		
Credits (ECTS)	10		
Teaching Method (number of classes)	Lectures: 0: Seminars: 0: Exercises: 100		
Expected Number of Students in the Course	25-30		200
	25 50		
Course Aims			
The objective of the course is to make the student able to analyze and solve given problem/s from			
a theoretical and practical point of view through work on a thesis topic.			
Prerequisites for Enrolment and the Entry Competencies Required for the Course			
Completed courses from the second year of graduate study.			
Learning Outcomes at the Program Level Contributed by the Course			
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Learning Outcomes at the Course Level			
After completing the course, the student will be able to:			
1. Relate the knowledge and skills acquired during the studies and develop the ability to			
further learn from the relevant literature with the advice of a mentor			
2. Perform experiments independently and analyze and interpret the obtained results			
3. Select, explain and vindicate the proposed solution			
4. Formulate and write a master's thesis in accordance with the instructions and make			
conclusions in a linguistically and ethically correct manner			
5. Present obtained results publicly using a presentation prepared on a computer with			
twenty minutes of oral presentation			
Course Content			
Work on master's thesis			
Teaching Methods			
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Students' Obligations			
Complete all the defined tasks of the thesis. A student whose diploma thesis is positively evaluated			
by a mentor defends his work in front of the Graduate Defense Committee.			
Monitoring the Activity of the Students (Connecting Learning Outcomes, Teaching Methods, and			
Grading)			
The student independently creates the experimental part of the work and with the help of			
relevant scientific literature and suggestions of the mentor presents the solution of the given			
problem in written form, all by applying the knowledge gained from the subjects that he passed			
during this graduate study. The student presents his work in written and oral form.			
Mandatory Literature (available in the library and via other media)			
Title		Number of	Availability via
		copies in the	other media
		library	
In accordance with thesis work			

## Additional Literature

## Quality Assurance Procedures Designed to Ensure the Acquisition of Outcomes and Competencies

Anonymous, quantitative, standardised student survey on the course and the teacher's work implemented by the Quality improvement office of the Faculty of Food Technology Osijek and/or the Faculty of Medicine Osijek.

## Note

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E-learning is not included in the class quota, but it is used in teaching and it contains links to various sites and video and audio materials available on websites.