

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	DIPLOMSKO DELO
Course Title:	DIPLOMA WORK

Študijski program in stopnja Study Programme and Level	Študijska smer Study Field	Letnik Academic Year	Semester Semester
UŠP Kemijsko inženirstvo, 1. stopnja	/	3.	6.
USP Chemical Engineering, 1 st Cycle	/	3 rd	6 th

Vrsta predmeta / Course Type:	obvezni / Mandatory
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Univerzitetna koda predmeta / University Course Code:	D1KI
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Work	Druge oblike študija	Samost. delo Individual Work	ECTS
/	/	/	/	225	225	15

Nosilec predmeta / Lecturer:	
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Jeziki / Languages:	Predavanja / Lectures: slovenski / Slovenian
	Vaje / Tutorial: slovenski / Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

Odobrena tema diplomskega dela.

Prerequisites:

Approved topic.

Vsebina:

Diplomsko delo se opravlja iz področja kemijskega inženirstva. Vsebina in naslov se določata v soglasju z izbranim mentorjem. Mentor je lahko učitelj na UL FKKT [t.j. zaposleni na fakulteti na učiteljskem delovnem mestu ali zaposleni na fakulteti na delovnem mestu asistenta, ki ima učiteljski naziv (docent, izredni ali redni profesor) ali nosilec predmeta na študijskem programu 1. ali 2. stopnje UL FKKT, ki ni zaposlen na fakulteti]. Mentor je praviloma učitelj na programu, ki ga je študent vpisal.

Content (Syllabus outline):

Diploma work is performed in one of the areas of chemical engineering. The contents and the title are agreed upon with the mentor. Mentor is a teacher at UL FKKT or employed at assistant position with habilitation of Assistant Professor, Associate Profesor or Full Professor. Mentor is also a teacher who lectures at 1st or 2nd cycle of studies at UL FKKT. Mentor should teach at the programme where student is involved.

Temeljna literatura in viri / Readings:

Monografije in članki, ki so povezani z dogovorjeno tematiko diplomskega dela.

Books and journal articles related to the research topic.

Cilji in kompetence:

Dokončno oblikovanje pričakovanega lika diplomanta. Študent bodo ob izdelavi diplomske naloge pokazal sposobnosti iskanja in zaznavanja problemov kemijskega inženirstva in znal poiskati rešitev za tak problem. Pri delu bodo pokazali, da je pridobil večino kompetenc navedenih v programu študija.

Objectives and Competences:

Final formation of the competences of a diploma's degree candidate. Through carrying out research for the diplom's thesis student should be able to demonstrate the skills for autonomous identification of a problem related to chemival engineering and finding solutions, thus proving that specific competences from the programme have been acquired.

Predvideni študijski rezultati:Znanje in razumevanje

Pri izdelavi diplomskega dela bo slušatelj pridobil:

- sposobnosti formuliranja problema,
- sposobnosti samostojnega iskanja ustrezne literature,
- sposobnosti obravnavanja problema v praksi,
- sposobnosti iskanja rešitev in utemeljevanja ustreznosti rešitev,

sposobnosti predstavitve rezultatov svojega dela.

Uporaba

Znanje in pridobljene veščine bo diplomant lahko uporabil pri opravljanju poklica.

Refleksija

Povezovanje vseh pridobljenih teoretičnih znanj z reševanjem problemov na področju kemijskega inženirstva ter kritični pogled na uporabnost teh znanj.

Prenosljive spretnosti

Pri delu bo diplomant pridobil znanja o metodah reševanja problemov, o načinu prezentacije teh znanj v pisani in govorjeni obliki povezani z ostalimi metodami posredovanja raziskav ugotovitev itd.

Intended Learning Outcomes:Knowledge and Comprehension

Through carrying out research for the diploma's thesis student will develop skills for formulating the problem and he will be able for independent literature review. He will develop ability to solve actual problems and he will be able to confirm his decisions and solutions. He will develop skills for presentation of his work.

Application

Student with diploma will be able to use acquired knowledge in his professional carrier as chemical engineer.

Analysis

Connection of all acquired theoretical knowledge to solve problems in the chemical engineering area. Critical distance to acquired knowledge.

Skill-transference Ability

Research for the diplom's thesis will help the student to gain knowledge on problem solving methodologies, how to present acquired knowledge as well as results in writen in oral form.

Metode poučevanja in učenja:

Individualno delo mentorja in samostojno študijsko in raziskovalno delo.

Learning and Teaching Methods:

Individual work with mentor and independent self-study and research work.

Načini ocenjevanja:	Weight (in %)	Assessment:
Ocenjuje se diplomsko delo in zagovor diplomskega dela pred komisijo, ki jo sestavljajo predsednik, mentor in en član.		Diploma work and its presentation are graded separately by a three-member commission (chairman, mentor, additional member).

Reference nosilca / Lecturer's references:

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