

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	STROKOVNO IZPOPOLNJEVANJE
Course Title:	PROFESSIONAL TRAINING

Študijski program in stopnja Study Programme and Level	Študijska smer Study Field	Letnik Academic Year	Semester Semester
DR Kemijske znanosti, 3. stopnja	/	1.	1. in 2.
Doctoral programme in Chemical Sciences, 3 rd Cycle	/	1st	1 st and 2 nd

Vrsta predmeta / Course Type:	obvezni / Mandatory
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Univerzitetna koda predmeta / University Course Code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Work	Druge oblike študija	Samost. delo Individual Work	ECTS
		/	/	75	75	5

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: Vpis v 1. letnik DŠP Kemijske znanosti.	Prerequisites: Enrolment into the 1 st year of the doctoral programme Chemical Sciences.
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Vsebina: Strokovno izpopolnjevanje se študentu v ustrezнем obsegu prizna za: <ul style="list-style-type: none"> • delo v tujem raziskovalnem okolju (5 KT ustreza enomesečnemu delu), ki lahko vključuje tudi teoretske podlage za metode in tehnike oz. raziskovalno delo po predhodno individualno pripravljenem programu, • udeležbo na poletnih šolah (število KT ustrezeno obsegu šole), in/ali • pedagoško delo (število KT ustrezeno obsegu pedagoškega dela). 	Content (Syllabus outline): Professional training can be performed as: <ul style="list-style-type: none"> • work in another research team (5 ECTS are equal to one month of work), which may also include theoretical studies of research methods and techniques according to an individually designed programme, • participation at summer schools (number of ECTS as determined by the school), and/or • teaching work (number of ECTS equals the teaching load).
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Temeljna literatura in viri / Readings:

Glede na naravo vsebine niso predvideni.

According to the nature of the content they are not foreseen.

Cilji in kompetence:

Študent pridobi kompetence, ki in se dopolnjujejo z individualnim raziskovalnim delom v okviru doktorske disertacije.

Objectives and Competences:

The student acquires competences that are complementary to his individual research work as part of his doctoral dissertation.

Predvideni študijski rezultati:Znanje in razumevanje

Študent pridobi komplementarno znanje v okviru izbrane vsebine.

Uporaba

Študent pridobi komplementarno znanje v okviru izbrane vsebine.

Refleksija

Študent je sposoben znanje in kompetence pridobljene pri izbrani vsebini povezati s svojim lastnim raziskovalnim delo in z znanjem, ki ga je pridobil v prejšnjih stopnjah izobraževanja.

Prenosljive spremnosti

Odvisne od izbrane vsebine.

Intended Learning Outcomes:Knowledge and Comprehension

The student acquires complementary knowledge within the selected content.

Application

The student acquires complementary knowledge within the selected content.

Analysis

The student is able to connect the knowledge and competences acquired in the selected content with his own research work and with the knowledge he acquired in previous levels of education.

Skill-transference Ability

Depend on the selected content.

Metode poučevanja in učenja:

Odvisne od izbrane vsebine.

Learning and Teaching Methods:

Depend on the selected content.

Delež (v %) /

Weight (in %) **Assessment:**

Načini ocenjevanja:

Posebno preverjanje znanja ni predvideno. Študent mora pridobiti potrdilo o opravljenih vsebinah v zadostnem obsegu KT.

No special examination is foreseen. The student must obtain confirmation of successful completion of the selected content in a sufficient amount of ECTS.

Reference nosilca / Lecturer's references:

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