

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	NAČRTOVANJE KEMIJSKIH PROCESOV
Course Title:	CHEMICAL PROCESS DESIGN

Študijski program in stopnja Study Programme and Level	Študijska smer Study Field	Letnik Academic Year	Semester Semester
MAG Kemijsko inženirstvo, 2. stopnja	/	2.	4.
USP Chemical Engineering, 2 <sup>nd</sup> Cycle	/	2 <sup>nd</sup>	4 <sup>th</sup>

Vrsta predmeta / Course Type:	izbirni strokovni / Elective Professional
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Univerzitetna koda predmeta / University Course Code:	IN2I07
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Work	Druge oblike študija	Samost. delo Individual Work	ECTS
45	15	15 SV	/	/	75	5

Nosilec predmeta / Lecturer:	prof. dr. Igor Plazl / Dr. Igor Plazl, Full Professor
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Jeziki / Languages:	Predavanja / Lectures: slovenski / Slovenian
	Vaje / Tutorial: slovenski / Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Študent oz. kandidat mora imeti predmet opredeljen kot študijsko obveznost.	Prerequisites: The course has to be assigned to the student.
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Vsebina: Temeljna vsebinska področja predmeta so: - sinteza procesa: strategija in konceptualno načrtovanje, dekompozicijske in hevristične strategije; - pinch analiza: termodinamika, mreža toplotnih izmenjevalcev; - preliminarna analiza procesa: poenostavljene snovne in energijske bilance, prostostne stopnje, »short cut« metode, algoritmi za reševanje procesnih shem; - integracija procesa: toplotni stroji, toplotne črpalki, separatorji, reaktorji; - načrtovanje procesov z uporabo pinch tehnologije, nizanje separatorjev, sinteza toplotnih izmenjevalcev; - modeli in algoritmi za osnovne operacije;	Content (Syllabus outline): Basic content of the course: - process synthesis: strategy and conceptual design, decomposable and heuristic strategies, - pinch analysis: thermodynamics, network of heat exchangers, - preliminary process analysis: simplified mass and heat balances, degree of freedom, short cut methods, algorithms for solving process schemes, - process integration: heat engines, heat pumps, separators, reactors, - process design by pinch technologies, series of separators, synthesis of heat exchangers, - models and algorithms for unit operations, - economic process evaluation: equipment and costs,
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- ekonomska evalvacija procesa: oprema in stroški, preračuni finančnih tokov;
- simulacijski koncepti načrtovanja procesov: modularni in sekvenčni pristop, analiza procesnih shem;
- numerične metode za velike sisteme nelinearnih algebraičnih enačb.

- simulation concept of process design, analysis of process schemes,
- numerical methods for solving large systems of nonlinear equations.

#### **Temeljna literatura in viri / Readings:**

- W. D. Seider, J. D. Seader, D. R. Lewin, *Process Design Principles: Synthesis, Analysis and Evaluation*, John Wiley & Sons, Inc., New York, 1998, 824 str., (40 %).
- L. T. Biegler, I. E. Grossmann, A. W. Westerberg et al., *Systematic Methods of Chemical Process Design*, Prentice Hall, 1997, 700 str., (20 %).

#### **Cilji in kompetence:**

Cilj predmeta je, da študentu ponudi znanja, ki so potrebna za integralno načrtovanje kemijskih procesov. Študentje pri predmetu pridobijo naslednje specifične kompetence:

- sposobnost analize in sinteze procesov;
- integracija procesnih aparatov v procesne sheme;
- sposobnost načrtovanja enostavnijih kemijskih procesov.

#### **Objectives and Competences:**

Course provides knowledge that is needed in its integral approach to the chemical process design. Student gains the following specific competences: ability to analyze and synthesize processes, integrate individual apparatuses into a process scheme, ability to design a simple chemical process.

#### **Predvideni študijski rezultati:**

##### Znanje in razumevanje

Študent zna identificirati ključne dejavnike pri sintezi in analizi kemijskih procesov, sposoben je pridobljena znanja uporabljati pri načrtovanju kemijskih obratov s stališča procesne opreme in ekonomike procesa.

##### Uporaba

Pridobljena znanja je sposoben uporabiti pri načrtovanju novih in analizi obstoječih procesov.

##### Refleksija

Na osnovi osvojenih teoretičnih znanj študentje pridobijo veščine za analizo (bio)kemijskih procesov in prenos znanja v tehnološki proces.

##### Prenosljive spretnosti

Razvita sposobnost integracije temeljnih kemijsko inženirskega znanja.

#### **Intended Learning Outcomes:**

##### Knowledge and Comprehension

Student is able to identify and understand key issues in the synthesis and analysis of chemical processes and use a newly gained knowledge in the design of chemical plants from the point of process equipment and process economics.

##### Application

Possessing sufficient knowledge student can design new and analyze existing processes.

##### Analysis

Theoretical knowledge gained during the course can be efficiently transferred into new technological routes of chemical processes.

##### Skill-transference Ability

Well-developed skills of integrating fundamental chemical engineering knowledge into industrial processes.

#### **Metode poučevanja in učenja:**

#### **Learning and Teaching Methods:**

Predavanja, seminarji	Lectures, seminars.
Načini ocenjevanja:	Delež (v %) / Weight (in %) <b>Assessment:</b>
Pisni in ustni izpit. 80%	
Predstavitev seminarja. 20%	

**Reference nosilca / Lecturer's references:**

- R.Wohlgemuth, **I. Plazl**, P. Žnidaršič Plazl, K. V. Gernaey, J. M. Woodley. Microscale technology and biocatalytic processes: opportunities and challenges for synthesis. Trends Biotechnol., May 2015, vol. 33, iss. 5, str. 302-314.
- G.N. Jovanovic, J. E. Atwater, P. Žnidaršič Plazl, **I. Plazl**. Dechlorination of Polychlorinated Phenols on Bimetallic Pd/Fe Catalyst in a Magnetically Stabilized Fluidized Bed. Chem. Eng.J., 2015, 274:50-60.
- SKUBIC, Blaž, LAKNER, Mitja, **PLAZL, Igor**. Microwave drying of expanded perlite insulation board. Industrial & engineering chemistry research, ISSN 0888-5885. [Print ed.], 2012, vol. 51, no. 8, str. 3314-3321.
- SKUBIC, Blaž, LAKNER, Mitja, **PLAZL, Igor**. Sintering behavior of expanded perlite thermal insulation board : modeling and experiments. Industrial & engineering chemistry research, ISSN 0888-5885. [Print ed.], 9. jul. 2013, vol. 52, no. 30, str. 10244-10249.