

## UČNI NAČRT PREDMETA / COURSE SYLLABUS

|                      |                  |
|----------------------|------------------|
| <b>Predmet:</b>      | ORGANSKI PREMAZI |
| <b>Course Title:</b> | ORGANIC COATINGS |

| Študijski program in stopnja<br>Study Programme and Level | Študijska smer<br>Study Field | Letnik<br>Academic Year | Semester<br>Semester |
|---|-------------------------------|-------------------------|----------------------|
| MAG Kemijsko inženirstvo, 2. stopnja                      | /                             | 2.                      | 3.                   |
| USP Chemical Engineering, 2 <sup>nd</sup> Cycle           | /                             | 2 <sup>nd</sup>         | 3 <sup>rd</sup>      |

**Vrsta predmeta / Course Type:** izbirni strokovni / Elective Professional

**Univerzitetna koda predmeta / University Course Code:** IN2I10

| Predavanja<br>Lectures | Seminar<br>Seminar | Vaje<br>Tutorial | Klinične vaje<br>Work | Druge oblike<br>študija | Samost. delo<br>Individual Work | ECTS |
|------------------------|--------------------|------------------|-----------------------|-------------------------|---------------------------------|------|
| 45                     | 15                 | 15 LV            | /                     | /                       | 75                              | 5    |

**Nosilec predmeta / Lecturer:** prof. dr. Matjaž Krajnc / Dr. Matjaž Krajnc, Full Professor

**Jeziki / Languages:**

|                               |                       |
|-------------------------------|-----------------------|
| <b>Predavanja / Lectures:</b> | slovenski / Slovenian |
| <b>Vaje / Tutorial:</b>       | 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.

**Vsebina:**

Temeljna vsebinska področja predmeta so:

- formiranje premaznih filmov;
- tokovne lastnosti organskih premazov;
- mehanske lastnosti organskih premazov;
- stabilnost in odpornost organskih premazov na vplive okolja;
- adhezija;
- korozijska zaščita premazov,
- lateksi,
- pregled veziv in njihove lastnosti,
- topila,
- barva in pigmenti;
- pigmentne disperzije;
- načini aplikacije organskih premazov,
- defekti premaznega filma;
- formulacije in priprava organskih premazov

**Content (Syllabus outline):**

Formation of organic coatings, flow characteristics, mechanical properties, stability and resistance to environmental effects, adhesion, corrosion protection, latexes, solvents, colour and pigments, pigment dispersions, ways of applications of organic coatings, organic coating defects, formulations and preparations, scale-up and transfer of technology to the production.

(izbrani primeri);  
- povečevalni kriteriji in prenos tehnologije v proizvodnjo.

### Temeljna literatura in viri / Readings:

- Z. W. Wicks, F. N. Jones, S. P. Pappas, Organic Coatings: Science and Technology, 2. izdaja, John Wiley & Sons, Inc., New York, 1999, 595 str., (60 %).

Dopolnilna literatura:

- T. C. Patton, Paint Flow and Pigment Dispersion: A Rheological Approach to Coating and Ink Technology, 2. izdaja, John Wiley & Sons, Inc., New York, 1979, 615 str.

### Cilji in kompetence:

Cilj predmeta je, da študentje osvojijo različne stopnje razvoja organskih premazov.

Študentje pri predmetu pridobijo naslednje specifične kompetence:

- poznavanje nastanka oz. formiranja premaznega filma;
- poznavanje tokovnih lastnosti različnih premazov;
- poznavanje ključnih lastnosti premazov in premaznih filmov z vidika njihove uporabe;
- poznavanje premaznih komponent in njihove vloge;
- poznavanje načina aplikacije premazov;
- razumevanje izbranih primerov formulacij in priprave organskih premazov;
- razumevanje povečevalnih kriterijev in prenos tehnologije v proizvodnjo.

### Objectives and Competences:

- Understanding the formation of coatings.
- Understanding flow characteristics of various coatings. Knowing key characteristics of coatings from the application perspective.
- Knowing coating components and their roles.
- Knowing the application of coatings.
- Understanding selected cases of formulation and preparation of organic coatings.
- Understanding the scale-up criteria and transfer of a technology to production.

### Predvideni študijski rezultati:

#### Znanje in razumevanje

Študent osvoji znanja o lastnostih organskih premazov in njihovih filmov. Razume nastanek premaznega filma. Razume vpliv sestave premaza na lastnosti premaza in premaznega filma. Pozna osnovno formulacijo premaza. Pozna povečevalne kriterije za prenos tehnologije v proizvodni proces.

#### Uporaba

Pridobljena znanja je študent sposoben uporabiti pri svojem raziskovalnem delu na področju razvoja in optimizacije organskih premazov.

### Intended Learning Outcomes:

#### Knowledge and Comprehension

Understanding different levels in the development of organic coatings.

#### Application

Student is able to apply the knowledge at independent research and development work in the area of organic coatings development and optimization.

|   |  |
|---|--|
| <p><u>Refleksija</u><br/>Študent je sposoben sintetizirati znanja s področij polimerne kemije, polimernih materialov ter produktnega inženirstva.</p>   | <p><u>Analysis</u><br/>Student is able of synthesis of polymer chemistry, polymer materials and product engineering scientific fields.</p>                                     |
| <p><u>Prenosljive spretnosti</u><br/>Študent je sposoben uporabljati tujo in domačo strokovno literaturo. Sposoben je samostojno sklepati, definirati problem, postavljati zaključke in problem reševati. Sposoben je zbirati in obdelovati podatke, predstaviti rezultate v pisni in ustni obliki.</p> | <p><u>Skill-transference Ability</u><br/>Ability to identify and solve problems, to collect and interpret data, to analyse results critically and to synthesize knowledge.</p> |

**Metode poučevanja in učenja:**

Predavanja, seminarji, vaje

**Learning and Teaching Methods:**

Lectures, seminars, laboratory practice

**Načini ocenjevanja:**

Pisni in ustni izpit. 70%  
Seminarska naloga. 30%  
Opravljene laboratorijske vaje in seminarska naloga so pogoj za pristop k izpitu.

Delež (v %) /  
Weight (in %)

**Assessment:**

Written and oral exam  
Project work.

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

- ŠEBENIK, Urška, **KRAJNC, Matjaž**. Semibatch emulsion polymerization of methyl methacrylate using different polyurethane particles. *Journal of polymer science. Part A, Polymer chemistry*, ISSN 0887-624X, 2005, vol. 43, no. 4, str. 844-858, graf. prikazi. [COBISS.SI-ID [26393349](#)]
- ŠEBENIK, Urška, **KRAJNC, Matjaž**. Properties of acrylic-polyurethane hybrid emulsions synthesized by the semibatch emulsion copolymerization of acrylates using different polyurethane particles. *Journal of polymer science. Part A, Polymer chemistry*, ISSN 0887-624X, 2005, vol. 43, no. 18, str. 4050-4069. [COBISS.SI-ID [26883589](#)]
- ŠEBENIK, Urška, **KRAJNC, Matjaž**. Seeded semibatch emulsion copolymerization of methyl methacrylate and butyl acrylate using polyurethane dispersion : effect of soft segment length on kinetics. *Colloids and surfaces. A, Physicochemical and Engineering Aspects*, ISSN 0927-7757. [Print ed.], 2004, vol. 233, no. 1/3, str. 51-62, graf. prikazi. [COBISS.SI-ID [25609989](#)]