



# Medicinski fakultet u Rijeci

# IZVEDBENI NASTAVNI PLAN 2025/2026

Za kolegij

# **Additive Technology**

Studij: Medical Studies in English (R) (izborni)
Sveučilišni integrirani prijediplomski i diplomski studij
Katedra: Centar za biomodeliranje i inovacije u medicini

Nositelj kolegija: izv. prof. dr. sc. Maričić Sven

Godina studija: 3
ECTS: 1.5
Stimulativni ECTS: 0 (0.00%)

Strani jezik: Mogućnost izvođenja na stranom jeziku

# Podaci o kolegiju:

Application of new technologies in biomedicine. Historical development of technology. Digital production of personalized medicine products. Development of additive technologies. Manufacturing applications. Input materials for high-precision technologies - photopolymers. The concept and application of various systems that are most commonly used today, such as stereolithography (SL/SLA), selective laser sintering (SLS), fused deposition modeling (FDM), 3D printing (eng. 3D printing - 3DP), lamination (eng. laminated object manufacturing - LOM), hybrid process - combination of SLA and 3DP (PolyJet).

# Popis obvezne ispitne literature:

- Gibson I., Rosen D., Stucker B., Khorasani M.: Additive Manufacturing Technologies, 2021, ISBN: 978-3030561260
- Wimpenny D., I., Pandey P., M.: Advances in 3D Printing & Additive Manufacturing Technologies, 2016, ISBN: 978-9811008115
- Kalaskar D.,. M.: 3D printing in Medicine, 2017, ISBN: 978-0081007174
- Zhang L., G., Fisher J., P., Leong K.: 3D Bioprinting and Nanotechnology in Tissue Engineering and Regenerative Medicine, Elsevier 2015, ISBN: 978-0128005477

# Popis dopunske literature:

- Chua C., K., Yeong W., Y.: Bioprinting: Principles and Applications (Wspc Book Series in 3D Printing), World Scientific Publishing Company 2015, ISBN: 978-9814612104
- Atala A., Yoo J., J.: Essentials of 3D Biofabrication and Translation 1st Edition, Academic Press 2015, ISBN: 978-0128009727

# Nastavni plan:

# Seminari popis (s naslovima i pojašnjenjem):

## Introduction to the course, an overview of the development of technology.

Overview of technologies used in biomedicine. Conventional and unconventional 3D technologies. Emphasis on additive technologies and their application. Overview of seminar topics.

#### 3D printers - basic structure and working principles.

Basic structure. Standard methods and protocols of use. Various popular 3D printing approaches:

- stereolithography SL/SLA
- selective laser sintering SLS
- fused deposition modeling FDM
- 3D printing 3DP
- laminated object manufacturing LOM
- combination of SLA i 3DP (PolyJet)

# Application of additive technologies in the biomedical field.

Analysis of applied methods and examples of good practice. The use of high-precision prints in reconstructions. Basics of biomodelling. The use of photopolymers.

#### CAD/CAM environment, introduction.

Fundamentals of computer modeling in different systems. Examples of simple biomodeling and reconstruction of anatomical geometry. Data export preparation, 3D model generation.

#### CAD/CAM environment, continuation.

Using a program for the preparation of 3D printing. Basic print parameters. Quality control and analysis. Postprocessing of the model.

# Development trends of additive technologies, emphasis on biocompatible materials

Trends in the development of biocompatible materials. Development and analysis of the application of biopolymers and metal alloys.

# Trends in the development of additive technologies, application technology.

Overview of trends in the development of 3D printing: stereolithography, hybrid processes, deposition and sintering of materials.

#### **Obveze studenata:**

Regular attendance at classes, writing a seminar paper.

Ispit (način polaganja ispita, opis pisanog/usmenog/praktičnog dijela ispita, način bodovanja, kriterij ocjenjivanja):

# Ostale napomene (vezane uz kolegij) važne za studente:

-

# SATNICA IZVOĐENJA NASTAVE 2025/2026

Additive Technology

## Seminari

(mjesto i vrijeme / grupa)

# 06.10.2025

Introduction to the course, an overview of the development of technology.:

- ONLINE (16:00 18:15) [1626]
  - ∘ ATe

izv. prof. dr. sc. Maričić Sven [1626]

#### 15.10.2025

3D printers - basic structure and working principles.:

- P05 (15:00 17:15) <sup>[1626]</sup>
  - o ATe

izv. prof. dr. sc. Maričić Sven <sup>[1626]</sup>

# 24.10.2025

Application of additive technologies in the biomedical field.:

- P06 (15:15 17:30) <sup>[1626]</sup>
  - ∘ ATe

izv. prof. dr. sc. Maričić Sven [1626]

# 07.11.2025

CAD/CAM environment, introduction .:

- ONLINE (17:15 19:30) [1626]
  - o ATe

izv. prof. dr. sc. Maričić Sven <sup>[1626]</sup>

# 17.11.2025

CAD/CAM environment, continuation.:

- ONLINE (15:15 18:15) [1626]
  - $\circ$  ATe

izv. prof. dr. sc. Maričić Sven <sup>[1626]</sup>

# 26.11.2025

Development trends of additive technologies, emphasis on biocompatible materials:

- ONLINE (18:30 20:45) [1626]
  - o ATe

izv. prof. dr. sc. Maričić Sven <sup>[1626]</sup>

# 12.12.2025

Trends in the development of additive technologies, application technology.:

- ONLINE (17:30 19:45) [1626]
  - ATe

izv. prof. dr. sc. Maričić Sven <sup>[1626]</sup>

# Popis predavanja, seminara i vježbi:

SEMINARI (TEMA)	Broj sati	Mjesto održavanja
-----------------	-----------	-------------------

Introduction to the course, an overview of the development of technology.	4	ONLINE
3D printers – basic structure and working principles.	4	P05
Application of additive technologies in the biomedical field.	3	P06
CAD/CAM environment, introduction.	4	ONLINE
CAD/CAM environment, continuation.	4	ONLINE
Development trends of additive technologies, emphasis on biocompatible materials	3	ONLINE
Trends in the development of additive technologies, application technology.	3	ONLINE

# ISPITNI TERMINI (završni ispit):