

MEDLI

Medicinski fakultet u Rijeci

IZVEDBENI NASTAVNI PLAN 2024/2025

Za kolegij

Introduction to Robotics

Studij:Medical Studies in English (R) (izborni)
Sveučilišni integrirani prijediplomski i diplomski studijKatedra:Centar za biomodeliranje i inovacije u medicini
izv. prof. dr. sc. Maričić Sven

Godina studija:1ECTS:1.5Stimulativni ECTS:0 (0.00%)Strani jezik:Mogućnost izvođenja na stranom jeziku

Podaci o kolegiju:

Elements of the robotic system. The fundamental laws of robotics. Historical development of technology. The application of robots in biomedicine. Robotic system – planning and production, management. Planning and working with the robotic system. Getting to know the concepts of bionics and cybernetics. Structures and their implementation. Getting to know the functional model.

Popis obvezne ispitne literature:

- Lynch M. K., Park C. F.: Modern Robotics: Mechanics, Planning, and Control, ISBN: 978-1107156302
- Simpson, D., C.: Introduction to Robotics, Santers R. (Editor), Logic Design Publishing, ISBN: 978-0968686027
- Niku, S., B.: Introduction to Robotics: Analysis, Control, Applications, John Wiley&Sons, ISBN: 978-0470604465

Popis dopunske literature:

Winfield, A.: Robotics: A Very Short Introduction, Oxford University Press, ISBN: 978-0199695980

Nastavni plan:

Seminari popis (s naslovima i pojašnjenjem):

Introduction to the course, basic robotics elements.

Basic course information. Presentation of seminar topics in the field of medical robotics. Presentation and analysis of the basic elements of robotic systems.

Development of technology. Significant development stages.

Technological development of robotic systems. Overview of significant solutions with an emphasis on application in the biomedical field. Analysis of significant technological components and software solutions.

Basic parts of the robotic system - structure and principles.

Structure of the robotic system. Drives and control elements. Types and methods of management. Demonstration of control with four degrees of freedom of movement. An example of working with an endeffector.

Navigating in virtual 3D space.

The basic settings of the computer environment. Local and global coordinate system. Navigating in 3D space. Working with a computer model, virtual 3D space.

Basic concepts and principles of bionics and cybernetics.

Bionic systems, basic elements. Principles and principles of work and development. Cybernetic systems, basic elements.

Basics of robot system simulation, creation of a schematic representation.

Basic elements and settings of robot system simulation. Robotic simulation, control methods. Presentation of the work with basic elements. Schematic representation and work with 3D models.

Trends in technology development.

Development trends analysis. Presentation of various case studies of successful application in the biomedical field.

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 2024/2025

Introduction to Robotics

0.03.0.2025 1vr, prof. dr. sc. Maričić Sven ^[1626] 0.01.018 (15:00 - 17:15) ^[1626] 0.40.3.2025 0.00.0108 (16:00 - 19:00) ^[1626] 0.01.018 (16:00 - 19:00) ^[1626] 1.03.2025 2.03.108 (16:00) ^[1626] 1.03.2025 2.03.108 (16:00) ^[1626] 0.108 (16:00) ^[1626] <
ONLINE (15:00 - 17:15) ^[1626] o ItR izv. prof. dr. sc. Maričić Sven ^[1626] O4.03.2025 Development of technology. Significant development stages.: ONLINE (16:00 - 19:00) ^[1626] o ItR izv. prof. dr. sc. Maričić Sven ^[1626] izv. prof. dr. sc.
04.03.2025 Development of technology. Significant development stages.: • ONLINE (16:00 - 19:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 10.03.2025 Basic parts of the robotic system - structure and principles.: • ONLINE (12:15 - 15:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 11.03.2025 Navigating in virtual 3D space : • ONLINE (12:00 - 18:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 1zv. prof. dr. sc. Maričić Sven ^[1626] 1zv. prof. dr. sc. Maričić Sven ^[1626] • ItR Basic sof robot system simulation, creation of a schematic representation.:
Development of technology. Significant development stages.: • ONLINE (16:00 - 19:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] Basic parts of the robotic system - structure and principles.: • ONLINE (12:15 - 15:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 11.03.2025 Navigating in virtual 3D space.: • ONLINE (15:00 - 18:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic sof robot system simulation, creation of a schematic representation.:
ONLINE (16:00 - 19:00) ^[1626] o ItR Izv. prof. dr. sc. Maričić Sven ^[1626] Basic parts of the robotic system - structure and principles.: ONLINE (12:15 - 15:15) ^[1626] o ItR Izv. prof. dr. sc. Maričić Sven ^[1626] I1.03.2025 Navigating in virtual 3D space.: ONLINE (15:00 - 18:00) ^[1626] o ItR Izv. prof. dr. sc. Maričić Sven ^[1626] I2.03.2025 Basic concepts and principles of bionics and cybernetics.: ONLINE (14:00 - 16:15) ^[1626] o ItR Izv. prof. dr. sc. Maričić Sven ^[1626] Iz.03.2025 Basic sof robot system simulation, creation of a schematic representation.:
10.03.2025 Basic parts of the robotic system - structure and principles.: • ONLINE (12:15 - 15:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 11.03.2025 Navigating in virtual 3D space.: • ONLINE (15:00 - 18:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] Basics of robot system simulation, creation of a schematic representation.:
Basic parts of the robotic system - structure and principles.: • ONLINE (12:15 - 15:15) ^[1626] izv. prof. dr. sc. Maričić Sven ^[1626] Navigating in virtual 3D space.: • ONLINE (15:00 - 18:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 17.03.2025 Basics of robot system simulation, creation of a schematic representation.:
 ONLINE (12:15 - 15:15) ^[1626] ItR izv. prof. dr. sc. Maričić Sven ^[1626] 11.03.2025 Navigating in virtual 3D space.: ONLINE (15:00 - 18:00) ^[1626] ItR izv. prof. dr. sc. Maričić Sven ^[1626] Basic concepts and principles of bionics and cybernetics.: ONLINE (14:00 - 16:15) ^[1626] ItR izv. prof. dr. sc. Maričić Sven ^[1626] ItR
11.03.2025 Navigating in virtual 3D space.: • ONLINE (15:00 - 18:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] Basic sof robot system simulation, creation of a schematic representation.:
Navigating in virtual 3D space.: • ONLINE (15:00 - 18:00) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 17.03.2025 Basics of robot system simulation, creation of a schematic representation.:
 ONLINE (15:00 - 18:00) ^[1626] izv. prof. dr. sc. Maričić Sven ^[1626] 12.03.2025 Basic concepts and principles of bionics and cybernetics.: ONLINE (14:00 - 16:15) ^[1626] itR izv. prof. dr. sc. Maričić Sven ^[1626] 17.03.2025 Basics of robot system simulation, creation of a schematic representation.:
12.03.2025 Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 17.03.2025 Basics of robot system simulation, creation of a schematic representation.:
Basic concepts and principles of bionics and cybernetics.: • ONLINE (14:00 - 16:15) ^[1626] • ItR izv. prof. dr. sc. Maričić Sven ^[1626] 17.03.2025 Basics of robot system simulation, creation of a schematic representation.:
ONLINE (14:00 - 16:15) ^[1626] o ItR izv. prof. dr. sc. Maričić Sven ^[1626] 17.03.2025 Basics of robot system simulation, creation of a schematic representation.:
17.03.2025 Basics of robot system simulation, creation of a schematic representation.:
Basics of robot system simulation, creation of a schematic representation.:
 ONLINE (16:00 - 17:00) ^[1626] o ItR
izv. prof. dr. sc. Maričić Sven ^[1626]
24.03.2025
Trends in technology development.: • ONLINE (11:30 - 14:00) ^[1626] • ItR
izv. prof. dr. sc. Maričić Sven ^[1626]

Popis predavanja, seminara i vježbi:

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

Introduction to the course, basic robotics elements.	3	ONLINE
Development of technology. Significant development stages.	4	ONLINE
Basic parts of the robotic system - structure and principles.	4	ONLINE
Navigating in virtual 3D space.	4	ONLINE
Basic concepts and principles of bionics and cybernetics.	3	ONLINE
Basics of robot system simulation, creation of a schematic representation.	4	ONLINE
Trends in technology development.	3	ONLINE

ISPITNI TERMINI (završni ispit):