Study program: Integrated academic studies in medicine

Type and level of the study program: integrated academic studies

Course title: Basics of biomedical engineeering for medical doctors (M4-BMI)

Teacher: Pavle R. Kovačević, Nikola Đ. Jorgovanović, Nenad D. Filipović, Lazar U. Velicki, Oto F. Barak

Course status: elective

ECTS Credits: 3

Condition: -

Course aim

Introducing medical sudents in to the newest trends of biomedical engineering. Enhancing the necessity of synergy between biomedical engineering and medical doctors as well as necessity of the implementation of the newest biomedical devices.

Expected outcome of the course:

Increasing of the level of the knowledge of biomedical engineering for medical students as well as concieusnes of the necessity of the synergy between medical doctors and biomedical engineers.

Course description

Theoretical education

1. Bioinformatics. 2. Biomechanics. 3. Dinamics of the soft tissues: Kinesiology; Motion of the animals analysis; Musculosceletal and orthopedical biomechanics; Cardiovascular biomechanics; Ergonomics; Ocupational biomechanics; Implantational medicine, orthotics, prothetics; Rehabilitation; Biomechanics of sport; Allometry; Biomechanics of injury; Biomechanics of continuum; Biomechanics of fluids; Biotribology; Comparative biomechanics. 4. Biomaterials. 5. Biomedical optics. 6. Biological (tissue) engineering. 7. Genetical engineering. 8. Neurological engineering. 9. Farmaceutical engineering. 10. Medical devices. 11. Medical imaging. 12. Implants. 13. Bionics. 14. Clinical engineering. 15. Robotics in medicine: Types of Medical robots; Surgical robots; Rehabilitation; Robots which enable telepresence; Robots in pharmaceutical automatisation; Robots for desinfection; Engineering in rehabilitation; Regulatory mechanisms in biomedical engineering; Training, education and licensing in biomedical engineering.

Practical education: exercises, other forms of education, research related activities

1. Bioinformatics. 2. Biomechanics. 3. Biomaterials. 4. Biomedical optics. 5. Bioogical (tissue)engineering. 6. Genetical engineering. 7. Neurological engineering. 8. Pharmaceutical engineering. 9. Medical devices. 10. Medical imaging. 11. Impalnts. 12. Bionics. 13. Clinical engineering. 14. Robotics in medicine. 15. Types of medical robots. 16. Enginnering in rehabilitation. 17. Regulatory mechanisms in biomedical engineering. 18. Training, education and licensing in biomedical engineering

Literature

Compulsory

- 1. Akay M. Willey Encycopledia of Biomedical Engeneering. Willey Interscience; John Wiley&Sons, Inc,Hoboken, New Jersey, 2006.
- 2. Lecturers printed lectures (or in electronic form); Literature proposed by each lecturer

Additional

1. Upon mentors proposal

Number of active classes					Other:
Lectures:	ectures: Practice: Ot		types of teaching:	Research related activities:	
30	15				
Teaching metho	ds				
		Stuc	lent activity assessmen	t (maximally 100 points)	
Pre-exam activities			points	Final exam	points
Lectures			10	Written	20
Practices			20	Oral	30
Colloquium			10		
Essay			10		