

UČNI NAČRT PREDMETA / COURSE SYLLABUS

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| Ime predmeta: | Osnove medicinske tehnologije |
| Course title: | Fundamentals of medical technology |

| Študijski program in stopnja Study programme and cycle | Študijska smer Study option | Letnik Year of study | Semester Semester |
|---|--------------------------------|-------------------------|----------------------|
| Splošna medicina, enovit magistrski študijski program | | Prvi, drugi | 1., 4. |
| General medicine, Uniform master's degree study program | | First, second | 1st, 4th |

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| Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective) | izbirni elective |
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| Univerzitetna koda predmeta / University course code: | |
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| Predavanja Lectures | Seminar Seminar | Vaje Tutorial | Klinične vaje Clinical training | Druge oblike študija Other forms of study | Samost. delo Individual work | ECTS |
|------------------------|--------------------|------------------|---------------------------------------|--|------------------------------------|------|
| 5 | 40 | AV LV RV | | | 45 | 3 |

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| Nosilec predmeta / Course coordinator: | prof. ddr. Miljenko Križmarić |
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| Jeziki / Languages: | Predavanja / Lectures: slovenski/slovene |
| | Vaje / Tutorial: slovenski/slovene |

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

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| Pogojev za vključitev ni. |
| Posebnost predmeta: |
| <ul style="list-style-type: none"> - omejeno število mest za študente - predmet lahko opravlja do 15 študentov hkrati |

Prerequisites for enrolling in the course or for performing study obligations:

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| There are no special conditions. |
| Subject speciality: |
| <ul style="list-style-type: none"> - limited number of places for students - place for 15 students to practice at same time |

Vsebina (kratek pregled učnega načrta):

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| Osnove medicinske tehnologije: <ul style="list-style-type: none"> • medicinska oprema za dostop do obtočil (IV kanile, katetri z več svetlinami, Gauge merski sistem, brizgalke, Luer-lock spojke, oprema za infuzijo, gravitacijski infuzijski sistemi – mikro in makro infuzijski sistemi), | Fundamentals of medical technology: <ul style="list-style-type: none"> • medical equipment for vascular access (IV cannulas, multi-lumen catheters, Gauge catheter sizing, syringes, Luer-lock connectors, infusion equipment, gravity infusion systems – micro and macro drip), |
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| <ul style="list-style-type: none"> • medicinski pripomočki za aplikacijo kisika (navadne obrazne maske in maske z zbiralniki kisika, Venturi maske, merilniki pretoka, končne spojke medicinskih plinov, posode medicinskih plinov pod tlakom), • osnovna oprema za oživljjanje (defibrilator, laringoskop in dihalna cevka), • basic equipment for mechanical ventilation (ročni dihalni balon - AMBU, maske za ventilacijo anestezijijski krožni dihalni sistem, prenosni ventilator, dihalni filtri), • osnove sistemov kliničnega monitoringa (pulzna oksimetrija, EKG odvodi, sistemi merjenja krvnega tlaka, kapnografija). | <ul style="list-style-type: none"> • medical equipment for oxygen therapy (simple oxygen mask and mask with reservoir, Venturi mask, flowmeters, terminal outlets of medical gases, medical gas cylinders), • basic resuscitation equipment (defibrillator, laryngoscope and tracheal tube), • basic equipment for mechanical ventilation (manual resuscitator – AMBU, face masks, anesthesia circle system, portable emergency ventilator, breathing filters), • basic principles of clinical monitoring systems (pulse oximetry monitoring, ECG leads, blood pressure monitoring systems, capnography). |
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Temeljni literatura in viri / Reading materials:

1. Aston, D. Rivers A, Dharmadasa A. (2014). Equipment in Anaesthesia and Critical Care: A complete guide for the FRCA. Scion Publishing Limited.
2. Davey, A. J., & Diba, A. (2012). Ward's anaesthetic equipment. Elsevier Health Sciences

Dodatna literatura in viri / Additional literature and sources

- 1.Pisano A. (2017). Physics for Anesthesiologists, From Daily Life to the Operating Room. Springer International Publishing.
2. Kramme R, Hoffman KP, Pozoz R. (2011). Springer Handbook of Medical Technology. Springer Heidelberg Dordrecht London New York.
3. Reich DL. (2011). Monitoring in Anesthesia and Perioperative Care. Cambridge University Press.
- 4.Sandberg WS, Urman RD, Ehrenfeld JM. (2011). The MGH Textbook of Anesthetic Equipment. Saunders Elsevier.

Cilji in kompetence:

Študenti se seznanijo z osnovnimi tehničnimi načeli medicinske tehnologije pri diagnostiki in zdravljenju.

Razumejo različne principe delovanja medicinskih tehnologij in simulatorjev.

Seznanjeni bodo z osnovnim konceptom medicinske tehnologije.

Objectives and competences:

Students are introduced to the technical principles of the biomedical technologies in diagnostic and treatment.

They understand different working principles of biomedical technologies and simulators.

They are introduced with the basic concept of biomedical technology.

Predvideni študijski rezultati:

Znanje in razumevanje:

Po zaključku tega predmeta bo študent sposoben:

- sprevemati znanje o osnovnih tehničnih principih sistemov medicinske tehnologije,
- razvrstiti in definirati osnovne medicinske pripomočke,

Intended learning outcomes:

Knowledge and understanding:

On completion of this course the student will:

- acquire knowledge regarding the fundamental technical principles of medical technology,
- classified and defined basical medical devices,

- povezovati in integrirati znanje za razumevanje osnovnih konceptov medicinske tehnologije v diagnostiki in terapiji,
- primerjati in razpravljati o različnih tipih medicinskih pripomočkov.

- summarize and integrate knowledge to understand fundamental concepts of medical technology in the diagnostic and therapy,
- compare and discuss different types of medical devices.

Prenosljive/ključne spremnosti in drugi atributi:

Po zaključku tega predmeta bo študent sposoben izvesti sledeče prenosljive in ključne spremnosti:

- uporaba osnovne moderne tehnologije za merjenje in aplikativno uporabo,
- sposobnost uporabe medicinskih pripomočkov v širokem področju medicine,
- sposobnost kritične analize, sinteze in evaluacije ključnih tehničnih lastnosti umetnih dihalnih poti in monitoringa fizioloških sistemov,
- evaluacija ključnih spremenljivk v različnih sistemih kliničnega monitoringa,
- sposobnost sinteze in predvidevanja osnovnih rešitev in posledic delovanja različne medicinske tehnologije

Transferable/key competences and other abilities:

On completion of this course the student will have the following transferable and key skills:

- use modern medical technology to perform measurement and application,
- capability to use medical devices in a broad range in medicine.
- capability to critically analyze, synthesize and evaluate technical key topics of artificial airways and physiological monitoring systems,
- evaluate key variables in different monitoring of human body systems.
- ability to synthesize and anticipate basic solutions and consequences in operation of different medical technology.

Metode poučevanja in učenja:

Učenje s simulatorji.
Uporaba realne klinične opreme.

Learning and teaching methods:

Learning with simulation systems.
Use of real medical equipment and medical devices.

Načini ocenjevanja:

Delež (v %) /
Share (in %)

Assessment methods:

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| Seminarska naloga | 100 % | Seminar work |
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Reference nosilca / Course coordinator's references:

- 1) Karnjuš, I., Mekiš, D., Križmarić, M. (2018) Uncontrolled delivery of liquid volatile anaesthetic when using the anaesthetic conserving device. Journal of clinical monitoring and computing, ISSN 1573-2614, vol. 32, iss. 4, str. 629-638,
- 2) Strnad, M., Lešnik, D., Križmarić, M. (2018) Arterial blood gas changes during cardiac arrest and cardiopulmonary resuscitation combined with passive oxygenation/ventilation : a METI HPS study. JIMR on-line, ISSN 1473-2300, vol. 46, iss. 11, str. 4605-4616.
- 3) Strnad, M., Borovnik Lesjak, V., Vujanović, V., Križmarić M. (2017) Predictors of mortality in patients with isolated severe traumatic brain injury. Wiener klinische Wochenschrift, ISSN 1613-7671. [Online ed.], vol. 129, iss. 3, str. 110-114.

49 Strnad, M, Borovnik Lesjak, V, Vujanović, V, Pelcl, T Križmarić, M. (2015). Predictors of mortality and prehospital monitoring limitations in blunt trauma patients. BioMed research international, ISSN 2314-6141, vol. 2015.

5) Križmarić M. (2017) Funkcije anestezijskega dihalnega balona v dihalnem sistemu = Functions of anesthesia reservoir bag in a breathing system. Zdravniški vestnik : glasilo Slovenskega zdravniškega društva, ISSN 1318-0347. [Tiskana izd.], maj-jun, letn. 86, št. 5/6, str. 226-235.