

UČNI NAČRT PREDMETA/COURSE SYLLABUS	
Predmet	Farmakologija
Course title	Pharmacology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizioterapija / I. stopnja Physiotherapy / 1 st Cycle	Ni smeri študija No study field	2. letnik 2 nd year	3. 3 rd

Vrsta predmeta/Course type	obvezni/obligatory
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Univerzitetna koda predmeta/University course code	FTH 2 UN I
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Predavanja Lectures	Sem. vaje Tutorial	Kab. vaje Cabinet tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30	15				45	3

Nosilec predmeta/Lecturer:	mag. Miroslava Abazović, viš. pred.
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Jeziki/ Languages:	Predavanja/Lectures: slovenski/Slovenian
	Vaje/Tutorial: slovenski/Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
Vpis v drugi letnik študijskega programa.	A prerequisite for inclusion is enrolment in the second year of study.

Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> • Osnove farmakologije: farmakokinetika in farmakodinamika zdravil. • Farmakologija avtonomnega živčevja: simpatično in parasimpatično živčevje. • Kardiovaskularni sistem: zdravila za zdravljenje visokega krvnega tlaka, angine pektoris, srčnega popuščanja in motenj srčnega ritma ter zdravila, ki posegajo v strjevanje krvi. • Respiratorni sistem. • Gibalni in mišično-skeletni sistem: mišični relaksanti, zdravila eikozanoidnega 	<ul style="list-style-type: none"> • <i>Basics of Pharmacology:</i> pharmacokinetics and pharmacodynamics of drugs. • <i>Pharmacology of autonomic nervous system:</i> sympathetic and parasympathetic nervous system. • <i>Cardiovascular system:</i> drugs for treatment of high blood pressure, angina pectoris, heart failure and cardiac arrhythmias, and drugs that interfere with blood coagulation. • <i>Respiratory system.</i> • <i>Motor and musculoskeletal system:</i>

<p>metabolizma, zdravila za zdravljenje revmatoidnega artritisa in protina.</p> <ul style="list-style-type: none"> <i>Endokrini sistem:</i> kortikostreoidna zdravila, zdravila za zdravljenje sladkorne bolezni in dislipidemij. <i>Farmakologija osrednjega živčevja:</i> anksiolitiki in hipnotiki, antidepresivi, antiepileptiki, antipsihotiki, zdravila za zdravljenje migrene, droge. <i>Bolečina in analgezija:</i> analgetiki, lokalni in splošni anestetiki. <i>Farmakoterapevtski izzivi - mladi in starostniki.</i> 	<p>muscle relaxants, eicosanoid metabolic drugs, drugs for treatment of rheumatoid arthritis and gout.</p> <ul style="list-style-type: none"> <i>Endocrine system:</i> corticosteroids, drugs for treatment of diabetes and dyslipidemia. <i>Pharmacology of the central nervous system:</i> anxiolytics and hypnotics, antidepressants, antiepileptics, antipsychotics, drugs for treatment of migraine, drugs of abuse. <i>Pain and analgesia:</i> analgesics, local and general anesthetics. <i>Pharmacotherapeutic issues - young and older people.</i>
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Temeljna literatura in viri/Readings:

Temeljna literatura/Basic literature

- Rang, H.P., Dale, M.M., Ritter, J.M. in Flower, R.J. (2011). *Rang and Dale's Pharmacology*, 7th ed. Edinburgh: Churchill, Livingstone.
- Neal, J.N., (2009). *Medical Pharmacology at a Glance*. 6th edition. Wiley Blackwell.

Priporočljiva literatura/Recommended literature

- Kladnik-Januš, B. (2006). *Farmakologija*. Maribor: Visoka zdravstvena šola.
- Izbrani članki iz zbornikov znanstvenih srečanj, izbrani članki iz domačih in tujih znanstvenih revij, izbrane internetne strani.

Cilji in kompetence:

Učna enota prispeva predvsem k razvoju naslednjih splošnih in specifičnih kompetenc:

- poznavanje načel fizioterapevtske obravnave,
- ocenjevanje zdravstvenega stanja pacienta, določitev vrste in obsega funkcionalnih omejitev lokomotornega sistema, postavljanje fizioterapevtske diagnoze, predlaganje ustrezne fizioterapevtske obravnave in vodenje predpisane dokumentacije,
- sodelovanje v fizioterapevtskem, interdisciplinarnem in multidisciplinarnem timu,
- ustno in pisno komuniciranje s sodelavci in strokovnjaki drugih strok.

Objectives and competences:

The learning unit mainly contributes to the development of the following general and specific competences:

- knowledge of the principles of physiotherapy treatment,
- assessing the patient's health status, determining the type and extent of functional restrictions of the locomotor system, setting up a physiotherapeutic diagnosis, proposing appropriate physiotherapy treatments and keeping the prescribed documentation,
- participation in a physiotherapeutic, interdisciplinary, and multidisciplinary team,

	<ul style="list-style-type: none"> • oral and written communication with colleagues and experts of other professions.
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Predvideni študijski rezultati:

Študent/študentka:

- pozna osnove farmakološkega zdravljenja,
- razume želene in neželene učinke, ki jih imajo zdravila na bolnika,
- se usposobi za vrednotenje bolnikovega funkcionalnega stanja glede na farmakoterapijo in za pravilno izbiro in uporabo ustreznih fizioterapevtskih postopkov.

Intended learning outcomes:

Students:

- know the basics of pharmacotherapy,
- understand the indications and side effects of drugs on the patient,
- develop skills for evaluation of the patient's functional status with respect to pharmacotherapy, and for the proper selection and use of relevant physiotherapy procedures.

Metode poučevanja in učenja:

- predavanja z aktivno udeležbo študentov (razlaga, diskusija, vprašanja, primeri, reševanje problemov),
- seminarske vaje: priprava, predstavitev in uspešen zagovor seminarske naloge, portfolio (reševanje problemov, študije primera, kritično presojanje, diskusija, refleksija izkušenj, vrednotenje, projektno delo, timsko delo).

Learning and teaching methods:

- lectures with active student participation (explanation, discussion, questions, examples, problem solving),
- seminar tutorial: preparation, presentation and a successful defence of a seminar paper, portfolio (problem solving, case studies, methods of critical thinking, discussion, reflection of experience, evaluation, project work, team work).

Delež (v %)

Weight (in %)

Načini ocenjevanja:

Assessment:

Načini:			
Načini:	80 %	20 %	<p>Types:</p> <ul style="list-style-type: none"> • exam • preparation, presentation and defence of the seminar paper
Ocenjevalna lestvica: ECTS.			Grading scheme: ECTS.