



UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

Predmet: Subject Title:	Izbrane vsebine in novosti v onkologiji in radioterapiji Selected topics and novelties in oncology and radiotherapy
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Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Splošna medicina General medicine - EMŠP		6	11

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Labor work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
5	40				45	3

Nosilec predmeta / Lecturer: Doc. dr. Peter Albert Fras

Jeziki / Languages: Predavanja / Lecture: Slovenski/slovene
Vaje / Tutorial:

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

Prerequisites:

Vsebina:

Vsebino obravnavane teme izbere študent s pomočjo mentorja. Natančnejši opis znanj, veščin, bolezni in bolezenskih stanj ter teoretičnih osnov je opisan pri predmetu Onkologija in radioterapija

Content (Syllabus outline):

Content of the elective is chosen with mentor's help. More detailed description of knowledge, skills, diseases and pathologic states are presented in subject Oncology and radiotherapy.

Temeljni literatura in viri / Textbooks:

Temeljni študijski viri so

- DeVitta VT, jr, Hellman S; Rosenberg SA, eds. Cancer: Principles and Practice of Oncology. Philadelphia: Lippincott, 1997.
- Gospodarowicz MK, DE Henson, RVP Hutter, B O'Sullivan, LH Sobin, ChWittekind. Prognostic Factors in Cancer. Second Edition. UICC 2001. New York: Wiley-Liss 2001.
- Djulbegović B, D.M.Sullivan, ed. Decision Making in Oncology. Evidence Based Management. Churchill Livingstone, New York, 1997
- Rubin P. Clinical Oncology. A Multidisciplinary Approach for Physicians and Students. 7th ed. W.B.Saunders Company, Philadelphia 1993

Cilji:

Študent pri izbirnem predmetu razširjeno in poglobljeno obravnava ozko izbrano temo iz celotnega obsega vsebin izbranega predmeta. Obravnava, presega raven obravnave v učbeniku. Pri izbranem predmetu študent utrjuje znanja in veščine, potrebne za samostojno delo in razčlenjevanje posameznih problemov na osnovi podatkov, dobljenih iz sodobne strokovne literature. Hkrati s tem utrjuje znanja in veščine, potrebne za samostojno iskanje sodobnih virov podatkov iz izbranega področja, njihovo razčlenjevanje, analizo in predstavitev. Cilj je priprava študenta na samostojno obravnavo in predstavitev posameznih tem na osnovi tekočih dogajanj v stroki.

Objectives:

Chosen subject out of the electives is studied profoundly. Knowledge about the subject extends the matter given in the course book. Thus, student revise obtained knowledge and skills needed for independent work and problem analyse. Student gains experience how to look for newest data on the chosen field and on the basis of acquired modern data from professional literature learns how to classify, analyse and present them. Goal is to prepare student for competent interpretation and presentation of cutting edge professional themes.

Predvideni študijski rezultati:

Znanje in razumevanje:
Teoretično in praktično znanje omogoča kandidatu samostojno izpeljati diagnostično pot, opraviti enostavnejše diagnostične posege, napovedati prognozo z ozirom na odgovor na zdravljenje, preživetje, kvaliteto življenja.

Prenesljive/ključne spretnosti in drugi atributi:
Svoje znanje bo uporabljal v splošni praksi, oskrbi na domu, prenašal pri pouku na zdravstvenih šolah

Intended learning outcomes:

Knowledge and Understanding:
Acquired theoretical and practical knowledge enable the candidate sovereign diagnostic work with simple diagnostic procedures, and its implementations in daily medical practice, predict the outcome in terms of response, survival, quality of life

Transferable/Key Skills and other attributes:
Implementation of acquired knowledge in general practice, palliative care at home; to be a tutor at medical school

Metode poučevanja in učenja:

Pridobljeno teoretično znanje kandidat poglobi z individualnim teoretičnim študijem, s praktičnim delom pod vodstvom mentorja. Spoznati mora dobro klinično prakso ter sodelovati pri uvajanju kliničnih novosti

Learning and teaching methods:

Individual theoretical study, practical work at several cancer patients departments, realize (meet) good clinical practice, develop clinical practice guidelines.

Načini ocenjevanja:

Delež (v %) /

Weight (in %)

Assessment:

Razgovor o pacientu (prikaz primera, proces odločitve)

70

Case report - (oral presentation, process of decision making)

Seminar (izbrana tema)

30

Coursework (selected subject matter)