

Skupina predmetov	Ime predmeta	ECTS	Vrsta predmeta	Nosilci	Temeljni viri in literatura
2. letnik, obvezni	Magistrska naloga	25	obvezni strokovni		<ul style="list-style-type: none"> Bowling A (1997). Research Methods in Health: Investigating Health and Health Services. Open University Press: Buckingham. Silverman D (2007). Interpreting qualitative data. Sage publications: London. Robson C (2002). Real world research, second edition. Oxford: Madden: Blackwell Publishers.
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Centralni živčni sistem	3	izbirni strokovni	Katarina Šurlan Popovič	<ul style="list-style-type: none"> Grant LA, Griffin N, eds. (2013). Grainger & Allison's diagnostic radiology essentials. Edinburgh: Churchill Livingstone Elsevier. Jevtić V, ur. (2014). Diagnostična in intervencijska radiologija. Maribor: Pivec. Ludvik T, Jevtić V, Pavčnik D, ur. (2001). Radiologija diagnostične slikovne metode in intervencijska radiologija. 3. izd. Ljubljana : Medicinski razgledi. (Medicinski razgledi; letn. 40)
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Prsni organi	3	izbirni strokovni	Peter Popovič	<ul style="list-style-type: none"> Grant LA, Griffin N, eds. (2013). Grainger & Allison's diagnostic radiology essentials. Edinburgh: Churchill Livingstone Elsevier. Jevtić V, ur. (2014). Diagnostična in intervencijska radiologija. Maribor: Pivec. Ludvik T, Jevtić V, Pavčnik D, ur. (2001). Radiologija diagnostične slikovne metode in intervencijska radiologija. 3. izd. Ljubljana : Medicinski razgledi. (Medicinski razgledi; letn. 40)
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Srce in ožilje	3	izbirni strokovni	Vladka Salapura	<ul style="list-style-type: none"> Grant LA, Griffin N, eds. (2013). Grainger & Allison's diagnostic radiology essentials. Edinburgh: Churchill Livingstone Elsevier. Jevtić V, ur. (2014). Diagnostična in intervencijska radiologija. Maribor: Pivec. Ludvik T, Jevtić V, Pavčnik D, ur. (2001). Radiologija diagnostične slikovne metode in intervencijska radiologija. 3. izd. Ljubljana : Medicinski razgledi. (Medicinski razgledi; letn. 40)
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Trebušni organi	3	izbirni strokovni	Peter Popovič	<ul style="list-style-type: none"> Grant LA, Griffin N, eds. (2013). Grainger & Allison's diagnostic radiology essentials. Edinburgh: Churchill Livingstone Elsevier. Jevtić V, ur. (2014). Diagnostična in intervencijska radiologija. Maribor: Pivec. Ludvik T, Jevtić V, Pavčnik D, ur. (2001). Radiologija diagnostične slikovne metode in intervencijska radiologija. 3. izd. Ljubljana : Medicinski razgledi. (Medicinski razgledi; letn. 40)
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Mišično kostni sistem	3	izbirni strokovni	Vladka Salapura	<ul style="list-style-type: none"> Grant LA, Griffin N, eds. (2013). Grainger & Allison's diagnostic radiology essentials. Edinburgh: Churchill Livingstone Elsevier. Jevtić V, ur. (2014). Diagnostična in intervencijska radiologija. Maribor: Pivec. Ludvik T, Jevtić V, Pavčnik D, ur. (2001). Radiologija diagnostične slikovne metode in intervencijska radiologija. 3. izd. Ljubljana : Medicinski razgledi. (Medicinski razgledi; letn. 40)
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Dojke	3	izbirni strokovni	Katarina Šurlan Popovič	<ul style="list-style-type: none"> Grant LA, Griffin N, eds. (2013). Grainger & Allison's diagnostic radiology essentials. Edinburgh: Churchill Livingstone Elsevier. Jevtić V, ur. (2014). Diagnostična in intervencijska radiologija. Maribor: Pivec. Ludvik T, Jevtić V, Pavčnik D, ur. (2001). Radiologija diagnostične slikovne metode in intervencijska radiologija. 3. izd. Ljubljana : Medicinski razgledi. (Medicinski razgledi; letn. 40)
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Zagotavljanje in preverjanje kakovosti v diagnostični in intervencijski radiologiji	6	izbirni strokovni	Dejan Žontar	<ul style="list-style-type: none"> European Comission (1996). European guidelines on quality criteria for diagnostic radiographic images. EUR16260 EN. Luxembourg : Office for Official Publications of the European Communities. Dostopno na: http://www.sprmn.pt/pdf/EuropeanGuidelineseur16260.pdf IAEA (2012). Quality assurance programme for computed tomography. Vienna : International Atomic Energy Agency (IAEA Human Health Series; no. 19). Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1557_web.pdf European Comission (2006). European Guidelines for quality assurance in breast cancer screening and diagnosis. 4th ed. Luxembourg : Office for Official Publications of the European Communities. Dostopno tudi na: http://ec.europa.eu/health/archive/ph_projects/2002/cancer/tp_cancer_2002_ext_guid_01.pdf Institute of Physics and Engineering in Medicine (2005). Recommended standards for the routine performance testing of diagnostic x-ray imaging systems. York : Institute of Physics and Engineering in Medicine, 2005. - XII, 112 str. ; 25 cm. - (PEM Report ; 91)
2. letnik, Izbirni modul: Slikovne metode v diagnostični in intervencijski ra	Klinična praksa v diagnostični in interventni radiologiji	6	izbirni strokovni	Katarina Šurlan Popovič	<ul style="list-style-type: none"> Assurance of quality in the diagnostic imaging department. London: The British Institute of Radiology, 2001. Bushberg JT. The essential physics of medical imaging. Lippincott Williams&Wilkins. Philadelphia: 2001, str. 17-291. Grant LA, Griffin N, eds. (2013). Grainger & Allison's diagnostic radiology essentials. Edinburgh: Churchill Livingstone Elsevier. Jevtić V, ur. (2014). Diagnostična in intervencijska radiologija. Maribor: Pivec. Ludvik T, Jevtić V, Pavčnik D, ur. (2001). Radiologija diagnostične slikovne metode in intervencijska radiologija. 3. izd. Ljubljana : Medicinski razgledi. (Medicinski razgledi; letn. 40)
2. letnik, Izbirni modul: Nuklearno medicinska tehnologija	Nuklearnomedicinska tehnologija in instrumentacija	5	izbirni strokovni	Marko Grmek	<ul style="list-style-type: none"> Šuštaršič J (1999). Nuklearna medicina. Ljubljana: Tehniška založba Slovenije. Powsner RA, Palmer MR, Powsner ER. (2013). Essential nuclear medicine physics. 3rd ed. Chichester: Blackwell-Blackwell. European Association of Nuclear Medicine. Publications – Guidelines – Physics. http://eanm.org Ballinger JR, Decristoforo C, Farstad B et al. (2009). The Radiopharmacy: a technologist's guide. Vienna: European Association of Nuclear Medicine. Dostopno na: http://www.eanm.org/publications/tech_guidelines/docs/tech_radiopharmacy.pdf Ziesman HA, O'Malley JP, Thrall JH (2006). Nuclear medicine: the requisites in radiology. 3rd ed. Philadelphia: Elsevier. European Association of Nuclear Medicine. Publications – Guidelines – Dosegljivo na http://eanm.org Society of Nuclear Medicine and Molecular Imaging. Quality & Practice – Guidance – Guidelines – Dosegljivo na http://snm.org Šuštaršič J (1999). Nuklearna medicina. Ljubljana: Tehniška založba Slovenije.
2. letnik, Izbirni modul: Nuklearno medicinska tehnologija	Radiofarmacija in radiokemija	3	izbirni strokovni	Sergej Hojker	<ul style="list-style-type: none"> IAEA (2008). A guide to clinical PET in Oncology: improving clinical management of cancer patients. Vienna: International Atomic Energy Agency.(IAEA-TECDOC-1605) Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/te_1605_web.pdf IAEA (2003). Quality control atlas for scintillation camera systems. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1141_web.pdf IAEA (2009). Quality assurance for SPECT systems. Vienna: International Atomic Energy Agency. (IAEA human health series; no. 6) Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1394_web.pdf IAEA (2009). Quality assurance for PET and PET/CT systems. Vienna: International Atomic Energy Agency. (IAEA human health series; no. 1). Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1393_web.pdf IAEA (2005). Applying radiation safety standards in nuclear medicine. Vienna: International Atomic Energy Agency. (IAEA Safety Report Series; no. 40). Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1207_web.pdf
2. letnik, Izbirni modul: Nuklearno medicinska tehnologija	Nuklearnomedicinske preiskovalne metode	7	izbirni strokovni	Marko Grmek	<ul style="list-style-type: none"> Šuštaršič J (1999). Nuklearna medicina. Ljubljana: Tehniška založba Slovenije. IAEA (2008). A guide to clinical PET in Oncology: improving clinical management of cancer patients. Vienna: International Atomic Energy Agency.(IAEA-TECDOC-1605) Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/te_1605_web.pdf IAEA (2003). Quality control atlas for scintillation camera systems. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1141_web.pdf IAEA (2009). Quality assurance for SPECT systems. Vienna: International Atomic Energy Agency. (IAEA human health series; no. 6) Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1394_web.pdf IAEA (2009). Quality assurance for PET and PET/CT systems. Vienna: International Atomic Energy Agency. (IAEA human health series; no. 1). Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1393_web.pdf IAEA (2005). Applying radiation safety standards in nuclear medicine. Vienna: International Atomic Energy Agency. (IAEA Safety Report Series; no. 40). Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1207_web.pdf
2. letnik, Izbirni modul: Nuklearno medicinska tehnologija	Nuklearnomedicinska onkologija	3	izbirni strokovni	Ivana Žagar	<ul style="list-style-type: none"> IAEA (2003). Quality control atlas for scintillation camera systems. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1141_web.pdf IAEA (2009). Quality assurance for SPECT systems. Vienna: International Atomic Energy Agency. (IAEA human health series; no. 6) Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1394_web.pdf IAEA (2009). Quality assurance for PET and PET/CT systems. Vienna: International Atomic Energy Agency. (IAEA human health series; no. 1). Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1393_web.pdf IAEA (2005). Applying radiation safety standards in nuclear medicine. Vienna: International Atomic Energy Agency. (IAEA Safety Report Series; no. 40). Dostopno tudi na: http://www-pub.iaea.org/MTCD/Publications/PDF/Pub1207_web.pdf
2. letnik, Izbirni modul: Nuklearno medicinska tehnologija	Zagotavljanje in preverjanje kakovosti v nuklearnomedicinski tehnologiji	6	izbirni strokovni	Dejan Žontar	<ul style="list-style-type: none"> Powsner RA, Palmer MR, Powsner ER. (2013). Essential nuclear medicine physics. 3rd ed. Chichester: Blackwell-Blackwell. IAEA (2003). Quality control atlas for scintillation camera systems. Vienna : International Atomic Energy Agency. Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1141_web.pdf Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf Strojan P in sod.: Onkologija. Učbenik za študente medicine. Elektronska izdaja. Ljubljana 2018. Dostopno na: http://www.dlib.si/details/URN:NBN:SI:doc-6JQ89HBR Khan FM et al: Treatment planning in Radiation Oncology. 5th ed (2011). Philadelphia: Lippincott Williams & Wilkins.
2. letnik, Izbirni modul: Nuklearno medicinska tehnologija	Klinična praksa v nuklearnomedicinski tehnologiji	6	izbirni strokovni	Sergej Hojker	<ul style="list-style-type: none"> Powsner RA, Palmer MR, Powsner ER. (2013). Essential nuclear medicine physics. 3rd ed. Chichester: Blackwell-Blackwell. IAEA (2003). Quality control atlas for scintillation camera systems. Vienna : International Atomic Energy Agency. Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1141_web.pdf Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Radioterapevska tehnologija	Management radioterapevskega oddelka	3	izbirni strokovni	Irena Oblak	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Radioterapevska tehnologija	Načrtovanje in priprava radioterapevskega zdravljenja	3	izbirni strokovni	Tanja Marinko	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Radioterapevska tehnologija	Specialne radioterapevske tehnike	6	izbirni strokovni	Primož Peterlin	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Radioterapevska tehnologija	Pulzna brahiradioterapija, visokodozna brahiradioterapija	3	izbirni strokovni	Barbara Šegedin	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Radioterapevska tehnologija	Zagotavljanje in preverjanje kakovosti v radioterapevski tehnologiji	6	izbirni strokovni	Primož Peterlin	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Radioterapevska tehnologija	Klinična praksa v radioterapevski tehnologiji	6	izbirni strokovni	Irena Oblak	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Ultrazvok srca	Fizikalne lastnosti ultrazvoka v praksi	3	izbirni strokovni	Miha Fošnarič	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Ultrazvok srca	Ultrazvok srca	10	izbirni strokovni	Mirta Koželj	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.
2. letnik, Izbirni modul: Ultrazvok srca	Ultrazvok srca - klinična praksa	17	izbirni strokovni	Mirta Koželj	<ul style="list-style-type: none"> Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Khan FM, Gerbi BJ, eds. (2012). Treatment planning in radiation oncology. 3rd ed. Philadelphia: Lippincott Williams & Wilkins Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga. Podgorsak EB, ur. (2005). Radiation oncology physics: a handbook for teachers and students. Vienna: International Atomic Energy Agency. Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/ToC.pdf IAEA (2001). Absorbed dose determination in external beam therapy: an international code of practice for dosimetry based on standards of absorbed dose to water. Vienna: International Atomic Energy Agency. (Technical reports series; no. 398) Dostopno tudi na: http://www-naweb.iaea.org/nahu/DMRP/documents/CoP_V12_2006-06-05.pdf IAEA (2006). Radiation protection in the design of radiotherapy facilities. Vienna: International Atomic Energy Agency. (Safety reports series; no. 47) Dostopno tudi na: http://www-pub.iaea.org/MTCD/publications/PDF/Pub1223_web.pdf Novaković S in sod., ur. (2009). Onkologija: raziskovanje, diagnostika in zdravljenje raka. Ljubljana: Mladinska knjiga.