



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	E-učenje
Course title:	E-learning

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Izobraževalna matematika, enopredmetni študij, 2. stopnja		1 ali 2	2 ali 4
Educational mathematics - single- major, 2nd degree		1 or 2	2 or 4

Vrsta predmeta / Course type

Izbirni / Elective

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
15	15		15		45	3

Nosilec predmeta / Lecturer:

Igor Pesek

Jeziki /

Languages:

Predavanja /

Lectures:

SLOVENSKO/SLOVENE

Vaje / Tutorial:

SLOVENSKO/SLOVENE

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

Jih ni.

Prerequisites:

There are none.

Vsebina:

- Zgodovinsko ozadje in trenutni trendi v e-učenju
- Koncepti in primeri dobrih praks uspešnega e-učenja
- Teorija in principi e-učenja
- sistemi učnega okolja
- e-gradiva
- druge najnovejše tehnologije s področja e-učenja

Content (Syllabus outline):

- Historical background and current trends in elearning.
- Concepts and foundations of best practices for successful teaching online.
- E-learning theory, principles,
- learning management systems, and web-based technology tools.

Temeljni literatura in viri / Readings:

- Gerlič. I, Sodobna informacijska tehnologija v izobraževanju. DZS, Ljubljana, 2000.
- Ruth C. Clark, Richard E. Mayer, E-learning and the science of instruction : proven guidelines for consumers and designers of multimedia learning, John Wiley & Sons, 2011
- William Kendall Horton, E-learning by design, John Wiley & Sons, 2006
- S. Carliner, P. Shank, The e-learning handbook : past promises, present challenges, John Wiley & Sons, 2008
- Ruth C. Clark und Richard E. Mayer, e-Learning and the Science of Instruction: Proven Guidelines for Consumers and Designers of Multimedia Learning, Wiley, 2016
- Catlin R Tucker; Tiffany Wycoff; Jason T Green, Blended learning in action : a practical guide toward sustainable change, Thousand Oaks, 2017
- Revije: Computer education, Monitor, Moj mikro, Presek
- E-študijska gradiva

Cilji in kompetence:

- seznaniti se s teoretičnimi izhodišči, učnimi tehnikami in tehnologijami,
- izbere in uporabi metode e-učenja v različnih učnih situacijah
- uporabljati in upravljati spletna učna okolja
- analizirati osnovne principe e-gradiv
- primerjati orodja za izdelavo e-gradiv
- ovrednotiti različne e-učbenike
- prepoznati koristne novejša tehnologije s področja e-učenja

Objectives and competences:

- Basic introduction to online teaching and learning techniques and technologies.
- select and use of e-learning methods in a variety of learning settings;
- Use and manage online learning environments
- analyze principles of e-learning materials
- compare the authoring tools for preparation of e-learning materials
- evaluate different e-textbooks
- recognize useful new technologies and trends in e-learning

Predvideni študijski rezultati:

Znanje in razumevanje:

- Strokovno-teoretično ozadje s področja e-učenja
- Prednosti in slabosti uporabe e-izobraževanja
- Organizacija distribucije in prenosa znanja

Prenesljive/ključne spretnosti in drugi atributi:

- Uporaba znanj pri izdelavi kakovostnih e-učnih gradiv
- Organiziranje in vodenje projektov za izdelavo e-učnih gradiv
- Priprava pouka v spletnih učilnicah

Intended learning outcomes:

Knowledge and Understanding:

- Theoretical background of e-materials.
- Advantages and disadvantages of using e-materials.
- Organization of knowledge distributions and knowledge transmission.

Transferable/Key Skills and other attributes:

- Knowledge for development of quality e-learning materials.
- Organizing and manage projects for produce e-learning materials.
- Preparation of classes in online classrooms

Metode poučevanja in učenja:

Predavanje, razgovor in diskusija, demonstracija, metoda pisnih in graficnih del, uporaba IKT, reševanje problemskih nalog in

Learning and teaching methods:

Lecture, conversation and discussion, demonstration, method of written and graphic products, usage of ICT, problem solving and

preiskovanje, ustvarjanje avtenticnih učnih situacij (mikro pouk), oblike dela (individualno delo, skupinsko delo - kooperativno učenje, timsko delo, delo v dvojicah, frontalno delo, medvrstniško ocenjevanje), delo z viri.	investigation, creation of authentic learning situations (micro teaching), learning forms (individual work, teamwork, group learning (cooperative learning, work in pair, frontal instruction, peer assesment), work with sources.
Poučevanje in učenje potekata z didaktično uporabo informacijsko-komunikacijske tehnologije.	Teaching and learning is done with didactical use of ICT.

Načini ocenjevanja:

Assessment:

Način (pisni izpit, ustno izpraševanje, naloge, projekt): Portfolio s elektronskimi izdelki Pisni izpit iz teorije	Delež (v %) / Weight (in %) 50% 50%	Type (examination, oral, coursework, project): Portfolio with student's electronic works Written Exam – theory
Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.		Each of the mentioned commitments must be assessed with a passing grade.
Pozitivni oceni pri portfolio in vajah sta pogoj za pristop k izpitu.		Passing grades of the Portfolio and coursework are required for taking the exam.

Reference nosilca / Lecturer's references:

1. ŠORGO, Andrej, DOJER, Brina, GOLOB, Nika, REPNIK, Robert, REPOLUSK, Samo, PESEK, Igor, PLOJ VIRTič, Mateja, ŠPERNJAK, Andreja, ŠPUR, Natalija. Opinions about STEM content and classroom experiences as predictors of upper secondary school students' career aspirations to become researchers or teachers. *Journal of research in science teaching*, ISSN 0022-4308, 2018, str. 1-21,
2. ZMAZEK, Blaž, PESEK, Igor, MILEKŠIČ, Vladimir, REPOLUSK, Samo, SENEKOVIČ, Jožef, LIPOVEC, Alenka. Vsebino-didaktična izhodišča in napotila pri izdelavi i-učbenikov = Contents and didactic guidelines in the i-textbooks production. V: PESEK, Igor (ur.), et al. *Slovenski i-učbeniki*. Ljubljana: Zavod Republike Slovenije za šolstvo, 2014, str. 29-51, ilustr. <http://www.zrssi.si/pdf/slovenski-i-ucbeniki.pdf>. [COBISS.SI-ID 20590856]
3. PESEK, Igor (urednik), ZMAZEK, Blaž (urednik), MILEKŠIČ, Vladimir (urednik). *Slovenski i-učbeniki*. Ljubljana: Zavod Republike Slovenije za šolstvo, 2014. ISBN 978-961-03-0248-3. <http://www.zrssi.si/pdf/slovenski-i-ucbeniki.pdf>. [COBISS.SI-ID 274076928]
4. ŠVERC, Alenka, PESEK, Igor, FLOGIE, Andrej. The challenges of complete informatization of education. V: LAMANAUSKAS, Vincentas (ur.). *Philosophy of mind and cognitive modelling in education - 2014*, (Problems of education in the 21st century, ISSN 1822-7864, vol. 61). Siauliai: Scientific Methodological Center Scientia Educologica. 2014, str. 121-131
5. ZMAZEK, Blaž, LIPOVEC, Alenka, PESEK, Igor, ZMAZEK, Vesna, ŠENVETER, Stanislav, REGVAT, Jernej, PRNAVER, Katja. What is an e-textbook?. *Metodiški obzori : časopis za odgojno-obrazovnu teoriju i praksu*, ISSN 1846-1484, 2012, vol. 7, no. 15, str. 127-139
6. KELENC, Aleksander, KOS, Tim, KREN, Matej, PESEK, Igor. eXeCute - avtorsko orodje za izdelavo e-gradiv = eXeCute - authoring tool. V: Mednarodna konferenca Splet izobraževanja in raziskovanja z IKT -

SIRIKT 2011, Kranjska Gora, 13.-16. april 2011, 13th-16th April 2011. BAČNIK, Andreja (ur.), et al. (Zbornik). Ljubljana: Miška, 2011, str. 1123-1125. [COBISS.SI-ID 18435080]