

UČNI NAČRT PREDMETA / COURSE SYLLABUS											
Predmet:	Diplomski seminar										
Course title:	Diploma seminar										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Univerzitetni študijski program Matematika	ni smeri		3	prvi in drugi							
First cycle academic study programme Mathematics	none		3	first and second							
Vrsta predmeta / Course type	obvezni										
Univerzitetna koda predmeta / University course code:	M0258										
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS					
	60				150	7					
Nosilec predmeta / Lecturer:	Matjaž Konvalinka, prof. Sašo Strle										
Jeziki / Languages:	Predavanja / Lectures:	slovenski/Slovene									
	Vaje / Tutorial:	slovenski/Slovene									
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:										
Opravljen predmet Seminar.	Completed course Seminar.										
Vsebina:	Content (Syllabus outline):										

<p>Vodja seminarja skupaj z vsemi učitelji na Oddelku za matematiko pripravi zadostno število krajsih samostojnih tem praviloma skupaj z osnovnim gradivom. Študenti sami poiščejo še dodatne vire.</p> <p>V drugem semestru so organizirana predavanja matematikov iz prakse, ki bodo študentom predstavili različne zaposlitvene možnosti.</p>	<p>With the help of all lecturers from Department of mathematics, the seminar leader prepares a sufficient number of short independent topics with the relevant basic literature. Student, however, can look for additional sources. In the second semester, mathematicians in practice will present the employment opportunities to the students.</p>
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Temeljni literatura in viri / Readings:

gradivo, ki ga pripravi vodja seminarja

S. Krantz: A primer of mathematical writing, American Mathematical Society, 1997.

Cilji in kompetence:

Predmet je namenjen izdelavi in predstavitvi zaključne seminarske naloge. Izdelava seminarske naloge se začne in večinoma opravi v prvem semestru, potem pa jo študent dokonča v drugem semestru.

Objectives and competences:

The purpose of the course is a preparation and a final presentation of the final seminar work. The preparation of the seminar work starts and is mostly done in the first semester, the second semester is used for the finalization.

Predvideni študijski rezultati:

Znanje in razumevanje: Študent se nauči uporabe literature in na njeni osnovi pripraviti krajšo predstavitev in napisati seminarsko nalogo.

Uporaba: Pridobljene izkušnje mu bodo v pomoč v času študija pri drugih predmetih in kasneje v delovnem okolju.

Refleksija: Povezovanje pridobljenih spretnosti s strokovnim znanjem.

Prenosljive spretnosti – niso vezane le na en predmet: Pridobljene izkušnje mu bodo v pomoč pri vseh drugih predmetih, ki zahtevajo predstavitev ali izdelavo domače naloge.

Intended learning outcomes:

Knowledge and understanding: Students learn to look for additional sources and learn how to prepare a short presentation and write a seminar work.

Application: Gained experience will be of use during the course of study for other courses and later for work.

Reflection: The ability to connect new skills to the expertise.

Transferable skills: Gained experience will be of use during the course of study for other courses that require presentation or homework.

Metode poučevanja in učenja:

Vsak študent pripravi tri predstavitev in izdela seminarsko nalogo v obsegu 20 do 30 strani. V prvi predstavitev, ki traja 15 minut, predstavi širši okvir teme, glavne rezultate in motivacijo. V drugi predstavitev, ki traja eno šolsko uro, podrobno predstavi del teme, pri tem je poudarek na vsebinski razlagi konceptov. Zadnja predstavitev, ki traja 20 minut, predstavlja zaključek študija, zato jo lahko študent opravi šele, ko ima opravljene vse ostale izpite. V sklopu vseh predstavitev je tudi diskusija, kjer študent odgovarja na vprašanja iz širšega področja teme.

Learning and teaching methods:

Each student prepares three presentations and a seminar paper in the length of 20 to 30 pages. In the first presentation, which lasts 15 minutes, a wider framework of the topic is presented along with the motivation and main results. In the second presentation, which lasts 45 minutes, part of the topic is presented in details with the emphasis on the substantive interpretation of the concepts. The final presentation, which lasts 20 minutes, presents the formal end of the study and can be done only after the student passes all the exams. A part of the presentation is a discussion where student has to answer questions from a wider field of the topic.

Delež (v %) /

Weight (in %) **Assessment:**

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Ocena predstavitev Ocena seminarskega dela ocene: 5 (negativno), 6-10 (pozitivno) (po Statutu UL)	50% 50%	Presentations grade Seminar work grade grading: 5 (fail), 6-10 (pass) (according to the Statute of UL)

Reference nosilca / Lecturer's references:

Matjaž Konvalinka:

- KONVALINKA, Matjaž, PAK, Igor. Geometry and complexity of O'Hara's algorithm. *Advances in applied mathematics*, ISSN 0196-8858, 2009, vol. 42, iss. 2, str. 157-175 [COBISS.SI-ID 15545945]
- KONVALINKA, Matjaž, SKANDERA, Mark A. Generating functions for Hecke algebra characters. *Canadian journal of mathematics*, ISSN 0008-414X, 2011, vol. 63, no. 2, str. 413-435 [COBISS.SI-ID 15872857]
- KONVALINKA, Matjaž. On quantum immanants and the cycle basis of the quantum permutation space. *Annals of combinatorics*, ISSN 0218-0006, 2012, vol. 16, no. 2, str. 289-304 [COBISS.SI-ID 15872857]

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Sašo Strle:

- STEFANOVSKA, Aneta, STRLE, Sašo, KROŠELJ, Peter. On the overestimation of the correlation dimension. Physics letters. Section A, ISSN 0375-9601. [Print ed.], 1997, vol. 235, str. 24-30 [COBISS.SI-ID 607828]
- STRLE, Sašo. Bounds on genus and geometric intersections from cylindrical end moduli spaces. Journal of differential geometry, ISSN 0022-040X, 2003, vol. 65, no. 3, str. 469-511 [COBISS.SI-ID 13135193]
- OWENS, Brendan, STRLE, Sašo. A characterisation of the $n < 1>[oplus]<3>$ form and applications to rational homology spheres. Mathematical research letters, ISSN 1073-2780, 2006, vol. 13, iss. 2, str. 259-271 [COBISS.SI-ID 13873241]