

UČNI NAČRT PREDMETA / COURSE SYLLABUS											
Predmet:	Računska geometrija										
Course title:	Computational geometry										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Interdisciplinarni magistrski študijski program Računalništvo in matematika	ni smeri		1 ali 2	prvi ali drugi							
Interdisciplinary Masters study programme Computer Science and Mathematics	none		1 or 2	first or second							
Vrsta predmeta / Course type	izbirni										
Univerzitetna koda predmeta / University course code:	M2802										
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS					
30	15	30			105	6					
Nosilec predmeta / Lecturer:	prof. Sergio Cabello Justo										
Jeziki / Languages:	Predavanja / Lectures:	slovenski/Slovene, angleški/English									
	Vaje / Tutorial:	slovenski/Slovene, angleški/English									
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:										
Vsebina:	Content (Syllabus outline):										

Presečišča daljic. Algoritmi pometanja.	Segment intersections. Sweep-line algorithms.
Večkotniki in triangulacije večkotnikov.	Polygons and triangulations of polygons.
Konveksne množice. Algoritme za iskanje konveksne ovojnice točk v ravnini.	Convex sets. Algorithms to construct the convex hull of points in the plane.
DCEL. Problem določanja položaja.	DCEL. Point location problem.
Voronojevi diagrami. Fortuneov algoritem.	Voronoi diagrams. Fortune's algorithm.
Delaunayeva triangulacija.	Delaunay triangulation.
Podatkovne strukture za točke.	Data structures for points.
Dualnost in razporeditve.	Duality and arrangements.

Temeljni literatura in viri / Readings:

- M. de Berg, O. Cheong, M. van Kreveld, M. Overmars, Computational Geometry: Algorithms and Applications, 3. izdaja, Springer, 2008.
- S. Devadoss, J. O'Rourke, Discrete and Computational Geometry, Princeton University Press, 2011.
- J. O'Rourke, Computational Geometry in C, 2. izdaja, Cambridge University Press, 1998.

Cilji in kompetence:

Študent nadgradi svoje poznavanje podatkovnih struktur in osnovnih algoritmov, ki se uporablajo za algoritično reševanje geometrijskih in sorodnih problemov.

Objectives and competences:

Students build their knowledge of data structures and basic algorithms used for solving geometric and related problems.

Predvideni študijski rezultati:

- Osnovni geometrijski objekti
- Računanje z geometrijskimi podatki
- Osnovne podatkovne strukture za geometrijske podatke
- Osnovni algoritmi računske geometrije

Intended learning outcomes:

- Basic geometric objects
- Computing with geometric data
- Basic data structures for geometric data
- Basic algorithms in Computational Geometry.

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Metode poučevanja in učenja:

Predavanja, seminar, vaje, domače naloge, konzultacije in samostojno delo študentov.

Learning and teaching methods:

Lectures, seminar, exercises, homework, consultations, and independent work by the students.

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt):		Type (examination, oral, coursework, project):
Sprotno preverjanje (domače naloge, kolokviji in projektno delo)		Continuous assessment (homework, midterm exams, project work)
Končno preverjanje (pisni ali ustni izpit)		Final (written or oral exam)
Ocene: 6-10 pozitivno, 5 negativno (v skladu s Statutom UL)	50% 50%	Grading: 6-10 pass, 5 fail (according to the rules of University of Ljubljana)

Reference nosilca / Lecturer's references:

CABELLO, Sergio, KNAUER, Christian. Algorithms for graphs of bounded treewidth via orthogonal range searching. Computational geometry, ISSN 0925-7721. [Print ed.], 2009, vol. 42, iss. 9, str. 815-824. [COBISS.SI-ID 15160409]
BERG, Mark de, CABELLO, Sergio, HAR-PELED, Sariel. Covering many or few points with unit disks. Theory of computing systems, ISSN 1432-4350, 2009, vol. 45, no. 3, str. 446-469. [COBISS.SI-ID 14900825]
CABELLO, Sergio, GIANNOPoulos, Panos, KNAUER, Christian, ROTE, Günter. Matching point sets with respect to the Earth Mover's Distance. Computational geometry, ISSN 0925-7721. [Print ed.], 2008, vol. 39, iss. 2, str. 118-133. [COBISS.SI-ID 14450521]

