

UČNI NAČRT PREDMETA / COURSE SYLLABUS										
Predmet:	Računalniško podprtvo (geometrijsko) oblikovanje									
Course title:	Computer aided (geometric) design									
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:				M2409						
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. dr. Gašper Jaklič, prof. dr. Emil Žagar										
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):						

<p>Uvod: de Casteljauov algoritem, Bernsteinova oblika Bezierove krivulje, Bezierove krivulje (splošno), zlepki v Bezierovi oblikih, racionalne Bezierove krivulje</p> <p>Geometrijska zveznost: geometrijska zveznost krivulj in ploskev, geometrijsko zvezni zlepki</p> <p>Bezierove ploskve: tenzorski produkti, trikotne krpe, racionalne Bezierove ploskve</p> <p>Stožnice: racionalne kvadratne Bezierove krivulje, eksaktna reprezentacija stožnic</p> <p>Krivulje B-zlepkov: lastnosti, algoritmi za delo z B-zlepki</p>	<p>Introduction: de Casteljau algorithm, Bernstein form of Bezier curve, Bezier curves (general), Bezier splines, rational Bezier curves</p> <p>Geometric continuity: geometric continuity of curves and surfaces, geometrically continuous splines</p> <p>Bezier surfaces: tensor products, triangular patches, rational Bezier surfaces</p> <p>Conics: rational quadratic Bezier curves, exact representation of conics</p> <p>B-spline curves: properties, algorithms for manipulating B-spline curves</p>
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Temeljni literatura in viri / Readings:

G. Farin: Curves and Surfaces for Computer Aided Geometric Design : A Practical Guide, 4th edition, Academic Press, San Diego, 1997.

C. de Boor: A Practical Guide to Splines, Springer, New York, 2001.

R. H. Bartels, J. C. Beatty, B. A. Barsky: An Introduction to Splines for Use in Computer Graphics and Geometric Modeling: Morgan Kaufmann, Palo Alto, 1996.

M.-J. Lai, L. L. Schumaker, Spline functions on triangulations, Cambridge University Press, 2007

Cilji in kompetence:

Študent spozna osnove računalniškega oblikovanja. Uporaba Bezierovih krivulj in ploskev, racionalnih Bezierovih krivulj in geometrijsko zveznih zlepkov.
V okviru seminarskih/projektnih aktivnosti študentje z individualnim delom in predstavljivo ter delom v skupinah pridobijo izobraževalno komunikacijske in socialne kompetence za prenos znanj in za vodenje (strokovnega skupinskega dela).

Objectives and competences:

An introduction to computer aided geometric design, use of Bezier curves and surfaces, rational Bezier curves and geometrically smooth splines.

With individual presentations and team work interactions within seminar/project activities students acquire communication and social competences for successful team work and knowledge transfer.

Predvideni študijski rezultati:

Intended learning outcomes:

<p>Znanje in razumevanje:</p> <p>Razumevanje osnovnih pojmov krivulj in ploskev. Osnovno znanje programiranja v Matlabu ali Mathematici. Sposobnost implementacije postopkov na računalniku.</p> <p>Uporaba:</p> <p>Uporaba postopkov interpolacije in aproksimacije s polinomi in zlepki pri računalniškem oblikovanju.</p> <p>Refleksija:</p> <p>Razumevanje teorije na podlagi uporabe.</p> <p>Prenosljive spremnosti – niso vezane le na en predmet: Spremnost uporabe teorije v praksi. Sposobnost povezovanja znanj iz numerične matematike, analize in računalništva. Kritično presojanje razlik med teorijo in prakso.</p>	<p>Knowledge and understanding:</p> <p>Knowledge of basic facts on curves and surfaces. Basic programming skill in Matlab or Mathematica. Skill to implement algorithms in programming language.</p> <p>Application:</p> <p>Application of interpolation and approximation with polynomials and splines in CAGD.</p> <p>Reflection:</p> <p>Understanding theory based on application.</p> <p>Transferable skills:</p> <p>Skill of using theory in practical use. Skill of interconnecting knowledge from numerical mathematics, analysis and computer science. Critical judgement of differences between theory and practical applications.</p>

Metode poučevanja in učenja:	Learning and teaching methods:
predavanja, vaje, domače naloge, konzultacije	Lectures, exercises, homeworks, consultations

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt):	50% 50%	Type (examination, oral, coursework, project):

projekt		project
ustni izpit		oral exam
Ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)		Grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)

Reference nosilca / Lecturer's references:

- JAKLIČ, Gašper, KOZAK, Jernej, KRAJNC, Marjetka, VITRIH, Vito, ŽAGAR, Emil. High order parametric polynomial approximation of conic sections. *Constructive approximation*, ISSN 0176-4276, 2013, vol. 38, iss. 1, str. 1-18. [COBISS.SI-ID 16716121]
- JAKLIČ, Gašper, KOZAK, Jernej, KRAJNC, Marjetka, VITRIH, Vito, ŽAGAR, Emil. Hermite geometric interpolation by rational Bézier spatial curves. *SIAM journal on numerical analysis*, ISSN 0036-1429, 2012, vol. 50, no. 5, str. 2695-2715. [COBISS.SI-ID 16449369]
- JAKLIČ, Gašper, ŽAGAR, Emil. Planar cubic $G^{[1]}$ interpolatory splines with small strain energy. *Journal of Computational and Applied Mathematics*, ISSN 0377-0427. [Print ed.], 2011, vol. 235, iss. 8, str. 2758-2765. [COBISS.SI-ID 15770969]