

Course descriptions

TABLE OF CONTENTS

1. 2-MPG-104/15	Algebraic Geometry (1).....	3
2. 2-MPG-241/15	Algebraic Geometry (2).....	5
3. 2-MPG-165/12	Algebraic Geometry Seminar (1).....	7
4. 2-MPG-166/12	Algebraic Geometry Seminar (2).....	8
5. 2-MPG-106/00	Algorithms and Data Structures.....	9
6. 2-MPG-113/15	Approximation and Interpolation Theory.....	10
7. 2-MPG-150/15	CAD Systems.....	12
8. 2-MPG-246/15	Colour Image Processing.....	14
9. 2-MPG-218/15	Complexity Theory.....	16
10. 2-MPG-203/00	Computational Geometry.....	18
11. 2-MPG-142/00	Computer Constructive Geometry.....	20
12. 2-MPG-952/15	Computer Graphics (state exam).....	22
13. 2-MPG-101/00	Computer Graphics (1).....	23
14. 2-MPG-102/00	Computer Graphics (2).....	24
15. 2-MPG-201/15	Computer Graphics (3).....	26
16. 2-AIN-222/00	Computer Graphics Applications.....	28
17. 2-MPG-125/15	Computer Vision.....	29
18. 2-MPG-167/15	Data Compresion.....	31
19. 2-AIN-268/19	Deep learning for computer vision.....	33
20. 2-AIN-269/19	Deep learning for computer vision labs.....	34
21. 2-MPG-108/15	Differential Geometry.....	35
22. 2-MPG-245/00	Digital and Computational Photography.....	37
23. 2-MPG-910/00	Diploma Thesis (1).....	39
24. 2-MPG-911/00	Diploma Thesis (2).....	40
25. 2-MPG-991/15	Diploma Thesis Defense (state exam).....	41
26. 2-MPG-920/00	Diploma Thesis Seminar (1).....	42
27. 2-MPG-921/00	Diploma Thesis Seminar (2).....	44
28. 1-MXX-233/13	English Conversation Course (1).....	46
29. 1-MXX-234/13	English Conversation Course (2).....	47
30. 2-MPG-149/00	Fractal Modelling.....	48
31. 1-MXX-141/00	French Language (1).....	49
32. 1-MXX-142/00	French Language (2).....	50
33. 1-MXX-241/00	French Language (3).....	51
34. 1-MXX-242/00	French Language (4).....	52
35. 2-MPG-953/15	Geometric Modelling (state exam).....	53
36. 1-MXX-151/00	German Language (1).....	54
37. 1-MXX-152/00	German Language (2).....	55
38. 1-MXX-251/00	German Language (3).....	56
39. 1-MXX-252/00	German Language (4).....	57
40. 2-MPG-112/00	Image Processing and Encoding.....	58
41. 2-MPG-115/10	Modelling of Curves and Surfaces (1).....	60
42. 2-MPG-215/10	Modelling of Curves and Surfaces (2).....	62
43. 2-MPG-216/10	Modelling of Curves and Surfaces (3).....	64
44. 2-MPG-217/10	Modelling of Curves and Surfaces (4).....	66
45. 2-MPG-168/14	Multimedia and Sound Processing.....	68
46. 2-MPG-161/12	Numerical Geometry Seminar (1).....	69
47. 2-MPG-162/12	Numerical Geometry Seminar (2).....	70

48. 2-MPG-243/15	Numerical Mathematics for Graphic Designers.....	71
49. 2-MPG-145/15	PC Graphics Devices Architecture.....	72
50. 2-AIN-204/10	Pattern Recognition.....	74
51. 2-MXX-110/00	Physical Education and Sport (1).....	76
52. 2-MXX-120/00	Physical Education and Sport (2).....	77
53. 2-MXX-210/00	Physical Education and Sport (3).....	78
54. 2-MXX-220/00	Physical Education and Sport (4).....	79
55. 2-MPG-211/15	Procedural Modelling.....	80
56. 2-MPG-141/00	Projective Geometry.....	82
57. 1-MXX-161/00	Russian Language (1).....	84
58. 1-MXX-162/00	Russian Language (2).....	85
59. 1-MXX-261/00	Russian Language (3).....	86
60. 1-MXX-262/00	Russian Language (4).....	87
61. 2-MPG-205/00	Seminar in Computer Physics and Geometry.....	88
62. 2-MPG-163/19	Seminar in Pseudo-Euclidean Geometry (1).....	90
63. 2-MPG-164/19	Seminar in Pseudo-Euclidean Geometry (2).....	91
64. 2-MXX-115/17	Sports in Natur (1).....	92
65. 2-MXX-116/18	Sports in Natur (2).....	93
66. 2-MPG-105/15	Topology and Functional Analysis.....	94
67. 2-AIN-223/15	Virtual and Extended Reality.....	96

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-104/15	Course title: Algebraic Geometry (1)
Educational activities: Type of activities: lecture Number of hours: per week: 3 per level/semester: 42 Form of the course: on-site learning	
Number of credits: 5	
Recommended semester: 2.	
Educational level: II.	
Prerequisites:	
Course requirements: Assessment: evaluation Preliminary assessment: continuous evaluation, tests. For attending the exam, the student should have at least 60% of points from the continuous evaluation. Final assessment: Final assessment examination 80% (A 90%; B 80%; C 70%; D 60%; E 50%) Scale of assessment (preliminary/final): 20/80	
Learning outcomes: The graduate gains a basic knowledge of the computation methods of algebraic geometry and is able to use them for specific systems of algebraic equations.	
Class syllabus: 1. Affine algebraic varieties. Projective completions of affine algebraic varieties. 2. Special algebraic curves. (Conic sections, cubic curves – classification and basic properties.) 3. Ideals of an algebraic variety. Hilbert basis. 4. Correspondence of algebraic varieties and ideals. Hilbert's "zero-locus-theorem" (Nullstellensatz). Gröbner basis of an ideal. Buchberger's algorithm. 5. Elimination of zero-dimensional ideal and some applications. 6. Algebraic and analytic methods to obtain and compute the roots of an algebraic equation. (Exact method solutions, an approximation of the solutions obtained by Newton's method for $k=\mathbb{R}$ or $k=\mathbb{C}$, Sturm's sequences). Moving lines and moving planes methods. 7. Common roots of algebraic equations. Resultant of polynomials in one variable. Newton's polyhedron.	
Recommended literature: Using algebraic geometry / David A. Cox, John Little, Donal O'Shea. New York : Springer, 2005 Computing in algebraic geometry : A quick start using SINGULAR / Wolfram Decker, Christoph Lossen. Berlin : Springer, 2006 Commutative algebra : with a view toward algebraic geometry / David Eisenbud. New York : Springer, 2004 Electronic texts of the lecturer published via the web-site of the course.	
Languages necessary to complete the course:	

Slovak and English					
Notes:					
Past grade distribution					
Total number of evaluated students: 26					
A	B	C	D	E	FX
42,31	11,54	15,38	3,85	15,38	11,54
Lecturers: RNDr. Jana Chalmovianská, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAG/2-MPG-241/15		Course title: Algebraic Geometry (2)			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 4.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: The students can deepen their understanding of algebraic geometry by getting a basic knowledge in theory of singularities; they become familiar with frequently used classes of algebraic varieties.					
Class syllabus: Zariski topology. Decomposition of an algebraic variety into irreducible components. Polynomial maps. Rational maps. Tangent space. Tangent cone. Localization – germ of a subvariety. Classification of singularities. Special algebraic varieties: Veronese varieties, Segre varieties, Grassmann varieties and Plücker coordinates, Fano varieties. Determinantal varieties. Sheaves of varieties. High dimensional resultants. Rational parametrization of varieties. Criteria of a parametrization (particularly for curves). Schemes.					
Recommended literature: Algebraic geometry : An introduction / Daniel Perrin ; translated from the French by Catriona Maclean. London : Springer, 2008 Electronic texts by the teacher published on the subject website.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 1					
A	B	C	D	E	FX
100,0	0,0	0,0	0,0	0,0	0,0
Lecturers: RNDr. Jana Chalmovianská, PhD.					
Last change: 03.09.2015					

Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-165/12		Course title: Algebraic Geometry Seminar (1)			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 2					
A	B	C	D	E	FX
100,0	0,0	0,0	0,0	0,0	0,0
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-166/12		Course title: Algebraic Geometry Seminar (2)			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 2					
A	B	C	D	E	FX
100,0	0,0	0,0	0,0	0,0	0,0
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KI/2-MPG-106/00		Course title: Algorithms and Data Structures			
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 1 per level/semester: 28 / 14 Form of the course: on-site learning					
Number of credits: 4					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements: Scale of assessment (preliminary/final): 40/60					
Learning outcomes:					
Class syllabus: An introduction into problem area. Mathematical foundations (asymptotic notation, standard notations and common functions). Analysis of algorithms (heapsort, quicksort, sorting in linear time). Data structures (elementary data structures, hashing tables, binary tries, balanced tries).					
Recommended literature: Aho, Hopcroft, Ullman: The design and analysis of computer algorithms, Adison Wesley 1974. Niklaus Wirth: Algoritmy a štruktúry údajov, Alfa 1987. Cormen, Leiserson, Rivest: Introduction to Algorithms, MIT Press 1990.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 154					
A	B	C	D	E	FX
17,53	15,58	16,88	18,18	31,17	0,65
Lecturers: RNDr. Peter Kostolányi, PhD., doc. RNDr. Dana Pardubská, CSc.					
Last change: 25.06.2018					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KMANM/2-MPG-113/15		Course title: Approximation and Interpolation Theory			
Educational activities: Type of activities: course Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 3.					
Educational level: II.					
Prerequisites:					
Course requirements: Preliminary assessment: continuous assessment, tests 100% Final assessment: Final evaluation examination 0% (A 90%; B 80%; C 70%; D 60%; E 50%) Scale of assessment (preliminary/final): 100/0					
Learning outcomes: The students obtain an overview of the results used in approximations and interpolations of functions of one real variable.					
Class syllabus: Polynomial functions and trigonometric polynomial functions. The Bernstein operator, the Bezier representation (the polar form of a polynomial). The Weierstrass theorem. The Lagrange interpolator. Jackson and Whitney's theorems. The spline approximation for functions of one variable. B-splines, polar forms. Advantages of the spline approximation.					
Recommended literature: Teorie aproximací / N. I. Achijezer. Praha : Nakladatelství Československé akademie věd, 1955 Aproximacia funkcí / Arnold Dávid, Ľudomír Šlahor. Bratislava : Univerzita Komenského, 1978 Aproximačné a kvadrátúrne metódy / Adela Fillová, Anna Valková. Bratislava : MFF UK, 1986 Electronics materials of the lecturer published on the web page of the course.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 0					
A	B	C	D	E	FX
0,0	0,0	0,0	0,0	0,0	0,0
Lecturers: Mgr. Jela Babušíková, PhD.					
Last change: 03.09.2015					

Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-150/15	Course title: CAD Systems
Educational activities: Type of activities: course Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning	
Number of credits: 3	
Recommended semester: 2.	
Educational level: II.	
Prerequisites:	
Course requirements: Final assessment exam 0% (A 90%; B 80%; C 70%; D 60%; E 50%) Scale of assessment (preliminary/final): 100/0	
Learning outcomes: After completing the course, students will be able to work with CAD systems: QCAD, SketchUp, SweetHome 3D and FreeCAD at the intermediate level.	
Class syllabus: 1. Drawing basic shapes in QCAD (line segments, rectangles, arcs and polygons). 2. Dimensioning, hatching, blocks creating and manipulation with blocks, work with layers. 3. More advanced functions of QCAD – trimming, arcs and lines connecting, work with text, dimensioning marks adjusting, etc. 4. Basics of work in SketchUp. Layout description, environment adjusting (toolbar, layout). Push and move tools usage. Creating simple basic objects. 5. Usage of further tools of SketchUp. 6. Interesting SketchUp plugins overview. 7. Basics of work in Sweet Home 3D (creating walls, rooms, adding and placing of furniture; adjustment of colours and sizes). 8. Sweet Home extensions, adjustment of texts, skew walls creating, work with lights, adjusting colours, import of own models and new objects. 9. Basics work in FreeCAD. Layout description, creating simple objects.	
Recommended literature: AutoCad Release 12 : Průvodce příkazy a funkcemi : Popis příkazů a funkcí s rozlišením verzí 10, 11 a 12 / Jiří Hlavenka. Brno : CCB, 1992 CAD systémy / Róbert Bohdal. http://flurry.dg.fmph.uniba.sk/webog/sk/bohdal-vyucba/85-aut-int-proj.html	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 21					
A	B	C	D	E	FX
71,43	23,81	0,0	0,0	4,76	0,0
Lecturers: RNDr. Róbert Bohdal, PhD.					
Last change: 10.03.2021					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFI.KAI/2-MPG-246/15	Course title: Colour Image Processing
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning	
Number of credits: 6	
Recommended semester: 4.	
Educational level: II.	
Prerequisites:	
Antirequisites: FMFI.KAI/2-AIN-273/11	
Course requirements: E at least 50%	
Learning outcomes: After completing the subject, the student will master advanced techniques of the colour-image processing.	
Class syllabus: Light and colour, the human visual system. Colour image quantization, determination of the palette. Colour morphology. Finding of corners, filtering of colour images. Segmentation and its use. Colour -to-grayscale and vice versa conversions. Colour stability, shadow removal. Mapping of the colour range. Colour models.	
Recommended literature: Color in computer vision : Fundamentals and applications / Theo Gevers ... [et al.]. Hoboken : Wiley, 2012 Digital color image processing / Andreas Koschan, Mongi Abidi. Hoboken, N.J. : Wiley, 2008 Elena Šikudová, Zuzana Černeková, Vanda Benešová, Zuzana Haladová, Júlia Kučerová: Počítačové videnie. Detekcia a rozpoznávanie objektov, vydavateľstvo Wikina, Praha, ISBN: 978-80-87925-06-5	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 3					
A	B	C	D	E	FX
0,0	33,33	33,33	33,33	0,0	0,0
Lecturers: RNDr. Zuzana Černeková, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFI.KI/2-MPG-218/15	Course title: Complexity Theory
Educational activities: Type of activities: lecture Number of hours: per week: 3 per level/semester: 42 Form of the course: on-site learning	
Number of credits: 5	
Recommended semester: 4.	
Educational level: II.	
Prerequisites:	
Antirequisites: FMFI.KI/2-AIN-106/00	
Course requirements: Assessment: evaluation Preliminary assessment: Continuous assessment, individual work, paper. For attending the final examination, the student should have at least 50% of the points from the continuous assessment. Final assessment: 50% Final evaluation examination (written, oral) Scale of assessment (preliminary/final): 50/50	
Learning outcomes: The students acquire a basic knowledge of complexity theory. They will know basic models and their relation to the characterization of complexity of real problems, with emphasis on hard problems. They will grasp the methods used to analyse and solve hard algorithmic problems and they will be able to apply them.	
Class syllabus: - Problems and algorithms. Basic computational models and complexity measures. - Complexity classes, their fundamental characteristics and hierarchies. - Reduction and completeness in the complexity classes. NP-complete problems. - Methods of solving (computationally) hard problems – deterministic methods, heuristics, approximation algorithms, probabilistic algorithms.	
Recommended literature: Zložitosť geometrických algoritmov / Pavel Chalmovianský, Andrej Ferko, Roman Galbavý. Bratislava : Univerzita Komenského, 2001 Algorithmics for hard problems : Introduction to combinatorial optimization, randomization, approximation, and heuristics / Juraj Hromkovič. Berlin : Springer, 2003 Approximation algorithms / Vijay V. Vazirani. Berlin : Springer, 2001	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 0					
A	B	C	D	E	FX
0,0	0,0	0,0	0,0	0,0	0,0
Lecturers: doc. RNDr. Dana Pardubská, CSc.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-203/00	Course title: Computational Geometry
Educational activities: Type of activities: course Number of hours: per week: 4 per level/semester: 56 Form of the course: on-site learning	
Number of credits: 5	
Recommended semester: 3.	
Educational level: II.	
Prerequisites:	
Course requirements: Assessment: evaluation Preliminary assessment: paper Final assessment: 60% Final evaluation examination (oral) A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 40/60	
Learning outcomes: To acquaint the students with basic problems of computational geometry and their effective solutions.	
Class syllabus: Basic data structures of computational geometry. Geometric searching. Constructions of convex hull of finite set of points and modifications. Proximity problems. Triangulations. Intersection of polygons and polyhedra.	
Recommended literature: Zložitosť geometrických algoritmov / Pavel Chalmovianský, Andrej Ferko, Roman Galbavý. Bratislava : Univerzita Komenského, 2001 Boissonnat, Jean-Daniel; Yvinec, Mariette Algorithmic geometry. Translated from the 1995 French original by Hervé Brönnimann. (English) Zbl 0917.68212 Cambridge: Cambridge University Press. xxii, 519 p.(1998). Okabe, Atsuyuki Author Profile; Boots, Barry; Sugihara, Kokichi; Chiu, Sung Nok Spatial tessellations. Concepts and applications of Voronoi diagrams. With a foreword by D. G. Kendall. 2nd ed. (English) Zbl 0946.68144 Wiley Series in Probability and Mathematical Statistics. Applied Probability and Statistics. Chichester: Wiley. xii, 671 p. (2000).	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 155					
A	B	C	D	E	FX
29,68	10,97	15,48	13,55	13,55	16,77
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-142/00		Course title: Computer Constructive Geometry			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: To become familiar with methods of parallel and central projections. Algorithmic access to construction and description of geometric objects by methods of analytic geometry.					
Class syllabus: 1. Fundamental principles of parallel projection, affine transformations, perspective affinity. 2. Hierarchy of methods of parallel projection – orthogonal (Monge, axonometry), oblique (basic, degenerative axonometry). 3. Analytic access to methods of parallel projection to display the surfaces (of revolution, helical surfaces, translational surfaces). 4. Central projection, linear perspective projection, principle of stereo images, analytic access to central projection.					
Recommended literature: Konštruktívna geometria pre technikov / Václav Medek, Jozef Zámožík. Bratislava : Alfa, 1978 Osobný počítač a geometria / Václav Medek, Jozef Zámožík. Bratislava : Alfa, 1991 Základy počítačovej grafiky / Jozef Zámožík, Edita Vranková, Mária Mišútová, Iveta Markechová,STU Bratislava,1999 Zobrazovací metódy I, II / Emil Kraemer, SPN Praha, 1991 Electronic texts by the teacher, published on the WWW page of the subject.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 75					
A	B	C	D	E	FX
41,33	18,67	28,0	6,67	4,0	1,33
Lecturers: RNDr. Soňa Kudličková, CSc.					

Last change: 02.09.2015
Approved by:

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-952/15	Course title: Computer Graphics
Number of credits: 6	
Educational level: II.	
Course requirements: Assessment: State Examination Preliminary assessment: 0% Final assessment: 100% A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 100/0	
Learning outcomes: The students demonstrate their ability to deal effectively with the facts and methods of geometrically oriented subjects of their study. The expected result is that the student passes the final state-exam in the subject of Computer Graphics.	
Class syllabus: Topics of the examination are taken from the following subjects: Computer Graphics (1), (2), (3); Computer Vision; Algorithms and Data Structures; Procedural Modelling; Image Processing and Encoding; Virtual and Extended Reality; Complexity Theory. The students answer questions from the subjects that they have completed.	
State exam syllabus:	
Languages necessary to complete the course: Slovak and English	
Last change: 03.09.2015	
Approved by:	

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAG/2-MPG-101/00		Course title: Computer Graphics (1)			
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning					
Number of credits: 5					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: To provide students with fundamental techniques in computer graphics.					
Class syllabus: Graphical input and output devices. Computer graphics basics: half-toning, font generation, surfaces tessellation, clipping and intersections, rasterization, area filling. Specialized data structures and object representation. Winged edges and half-edges, DCEL, meshes, B-rep, sweeping, CSG, implicit functions and F-rep. Spatial subdivision techniques, wavelets, procedural, deformable, and multiresolution techniques. Data fitting. Object reconstructions.					
Recommended literature: E. Ružický, Úvod do počítačovej grafiky, skriptá, MFF UK Bratislava, 1991 J. Žára et al., Počítačová grafika, princípy a algoritmy, Grada, Praha 1992 E. Ružický, A. Ferko, Počítačová grafika a spracovanie obrazu, Sapiientia, Bratislava 1995 J. Žára, et al. Moderní počítačová grafika, Computer Press, Praha 2004					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 592					
A	B	C	D	E	FX
14,36	13,34	16,39	20,78	21,96	13,18
Lecturers: RNDr. Martina Bátorová, PhD.					
Last change: 16.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFI.KAG/2-MPG-102/00	Course title: Computer Graphics (2)
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning	
Number of credits: 5	
Recommended semester: 2.	
Educational level: II.	
Prerequisites: FMFI.KAG/2-MPG-101/00 - Computer Graphics (1)	
Course requirements:	
Learning outcomes: To provide students with the knowledge of basic and advanced techniques for photorealistic computer graphics.	
Class syllabus: 1. Spherical coordinates and direction (vector) in 3D, basic concepts of radiometry and photometry. 2. Interaction of light with the surface, BRDF definition, reflection equation, reflectance. 3. BRDF models, empirical models, physically based models, models based on measured data. 4. Shading methods, Gouraud, Phong and Blinn-Phong illumination model. 5. Ray casting, ray tracing, forward vs backward tracing, CSG and ray tracing. 6. Intersection of ray with parametric and algebraic surfaces. 7. Acceleration methods for ray tracing - bounding objects/volumes. 8. Acceleration methods for ray tracing - scene subdivisions. 9. Distributed ray tracing. 10. Monte Carlo integration and the reflection equation, integral estimator. 11. Monte Carlo integration and sampling, samples generation methods. 12. Multiple importance sampling and combined estimator. 13. Rendering equation, global vs local illumination. 14. Path tracing and bidirectional path tracing. 15. From rendering equation to radiosity, form-factor calculation. 16. Textures, texture mapping, texture filtering, procedural textures. 17. Shadows, shadows calculation methods.	
Recommended literature: Žára Jiří, Beneš Bedřich, Sochor Jiří, Felkel Petr: Moderní počítačová grafika, Computer Press, 2004 Moller, Haines, Hoffman: Real-Time Rendering, A K Peters, 2018 Hughes, van Dam, McGuire, Sklar, Foley, et al.: Computer Graphics: Principles and practice, Addison-Wesley, 2013 Eric Lengyel: Mathematics for 3D Game Programming and Computer Graphics, Cengage Learning PTR, 2011	

Pharr, Humphreys: Physically Based Rendering: From Theory To Implementation, Morgan Kaufmann, 2010
 Buss Samuel: 3-D Computer Graphics - A Mathematical Introduction with OpenGL, Cambridge University Press, 2003
 Shirley, Ashikhmin, Marschner: Fundamentals of Computer Graphics, A K Peters, 2009
 Electronic texts by the teacher, published on the WWW page of the course.

Languages necessary to complete the course:

Slovak and English

Notes:

Past grade distribution

Total number of evaluated students: 278

A	B	C	D	E	FX
15,47	19,06	23,74	17,63	16,55	7,55

Lecturers: RNDr. Róbert Bohdal, PhD.

Last change: 10.03.2021

Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-201/15	Course title: Computer Graphics (3)
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 1 per level/semester: 28 / 14 Form of the course: on-site learning	
Number of credits: 4	
Recommended semester: 3.	
Educational level: II.	
Prerequisites:	
Course requirements: Preliminary assessment: continuous assessment, projects; for final examination there is required at least 50% of points from the continuous assessment. Final assessment: 60% Final evaluation examination Scale of assessment (preliminary/final): 40/60	
Learning outcomes: Advanced modeling and rendering methods and their applications to multidimensional data presentations.	
Class syllabus: ISO standardization and extensions for virtual and augmented reality (Bimber-Raskar). Computer game or mobile application design, modeling, interaction, and usability evaluation. Real-time rendering issues. Computer animation (Szirmay-Kalos). Animation languages and procedural animation. Animating articulated structures: forward and inverse kinematics. Key-frame animation. Geometry processing, special triangulations and levels of detail. Textures for rendering, object movies and cultural heritage digitization. Visualizing of multidimensional data.	
Recommended literature: Szirmay-Kalos, L. Theory of 3D Computer Graphics. Akademiai Kiado 1995. PDF online at http://sirkan.iit.bme.hu/~szirmay/book.html Fundamentals of interactive computer graphics / James D. Foley, Andries van Dam. Reading : Addison-Wesley, 1983 (Third edition by Hughes et al. 2013.CG Principles and Practice.) Spatial Augmented Reality - Merging Real and Virtual Worlds / Bimber O., Raskar R. , A K Peters, 2005, PDF online at the class web page. Počítačová grafika a spracovanie obrazu / Eugen Ružický, Andrej Ferko. Bratislava : Sapientia, 1995 Moderní počítačová grafika / Jiří Žára, Bedřich Beneš, Petr Felkel. Praha : Computer Press, 1998 Digital study materials by the lecturer, published online at the class web page.	
Languages necessary to complete the course:	

Slovak and English					
Notes:					
Past grade distribution					
Total number of evaluated students: 33					
A	B	C	D	E	FX
45,45	27,27	24,24	0,0	0,0	3,03
Lecturers: doc. RNDr. Andrej Ferko, PhD., RNDr. Miroslava Valíková, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAI/2-AIN-222/00		Course title: Computer Graphics Applications			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements: presentations, quiz A 92%, B 84%, C 76%, D 68%, E 60 Scale of assessment (preliminary/final): 100/0					
Learning outcomes: Students will have knowledge of successful design projects and new trends in the application of methods and means of computer graphics.					
Class syllabus: 1. Project presentations according to the project report distributed to the students 2. Projects and results done at the department 3. New trends and applications of computer graphics techniques.					
Recommended literature: J. Žára, B. Beneš, P. Felkel, Moderní počítačová grafika, Computer Press, Praha 1998 Project report in journal IEEE Computer and Graphics Applications Internet					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 177					
A	B	C	D	E	FX
50,85	13,56	17,51	7,34	6,78	3,95
Lecturers: prof. RNDr. Roman Ďurikovič, PhD.					
Last change: 22.09.2017					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFI.KAI+KAG/2-MPG-125/15	Course title: Computer Vision
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning	
Number of credits: 6	
Recommended semester: 1.	
Educational level: II.	
Prerequisites:	
Antirequisites: FMFI.KAI/2-AIN-147/19	
Course requirements: Assessment: evaluation Preliminary assessment: Continuous assessment projects Final assessment: assessment examination 60% (A 90%; B 80%; C 70%; D 60%; E 50%) Scale of assessment (preliminary/final): 40/60	
Learning outcomes: Graduates will know the advance techniques of machine vision, image recognition and processing, such as feature extraction from images, face detection and tracking, identification of significant areas in the image, etc.	
Class syllabus: Features (low and medium, global, local), extraction. A selection from the database DB. Detection, face tracking. Color gamut mapping. HDR. Eye movement tracking. Significant areas in the image. Image quality.	
Recommended literature: Feature extraction : Foundations and applications / Isabelle Guyon ... [et al.] (eds.). Berlin : Springer, 2006 Algorithms for image processing and computer vision / J. R. Parker. New York : Wiley, 1997 Shape classification and analysis : Theory and practice / Luciano da Fontoura Costa, Roberto Marcondes Cesar, Jr.. Boca Raton, Fla. : CRC Press, 2009 Elena Šikudová, Zuzana Černeková, Vanda Benešová, Zuzana Haladová, Júlia Kučerová: Počítačové videnie. Detekcia a rozpoznávanie objektov, vydavateľstvo Wikina, Praha, ISBN: 978-80-87925-06-5	

Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 71					
A	B	C	D	E	FX
14,08	11,27	18,31	26,76	15,49	14,08
Lecturers: Mgr. Ľudovít Balko, PhD.					
Last change: 21.09.2018					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFI.KAG/2-MPG-167/15	Course title: Data Compression
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning	
Number of credits: 3	
Recommended semester: 2.	
Educational level: II.	
Prerequisites:	
Antirequisites: FMFI.KAI/2-AIN-126/00	
Course requirements: Scale of assessment (preliminary/final): 100/0	
Learning outcomes: The students will master the fundamentals of the data compression for static and dynamic images.	
Class syllabus: Lossless coding: the Huffman coding, the Huffman shift coding, the Ziv – Lempel – Welch coding, Run – length encoding, bit plane coding (PDQ, DDC). Arithmetic coding. Data compression using prediction. Block coding (BTC, IBTC), vector quantization (VQ), sub-band coding. Transform coding: discrete orthogonal transforms: Karhunen – Loeve transformation, SVD transformation, data approximation using functions of discrete orthogonal transforms, zonal filtering, JPEG, combined transform coding (CTC). Wavelet transforms and their use in transform coding of images. Image segmentation: coding with non-rectangular blocks. Hybrid coding: intra-picture and inter-picture – compression of moving images, motion vector. Video compression standards. Digital television.	
Recommended literature: Vybrané metódy kompresie dát : Kódovanie obrazov / Jaroslav Polec, Tatiana Karlubíková, Miloš Oravec a kol.. Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2000 Polec, Jaroslav - Pavlovičová, Jarmila - Karlubíková, Tatiana: Medzinárodné štandardy pre kompresiu obrazu II : H.261, MPEG-1, MPEG-2, H.263, MPEG-4. - Bratislava : FEI STU, 2002. - 151 s. - ISBN 80-227-1784-3	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 0					
A	B	C	D	E	FX
0,0	0,0	0,0	0,0	0,0	0,0
Lecturers: prof. Ing. Jaroslav Polec, CSc.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAI/2-AIN-268/19		Course title: Deep learning for computer vision			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 1., 3.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 18					
A	B	C	D	E	FX
27,78	22,22	16,67	11,11	11,11	11,11
Lecturers: RNDr. Zuzana Černeková, PhD., doc. RNDr. Milan Ftáčnik, CSc.					
Last change: 06.05.2019					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAI/2-AIN-269/19		Course title: Deep learning for computer vision labs			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 1., 3.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 16					
A	B	C	D	E	FX
18,75	6,25	0,0	12,5	18,75	43,75
Lecturers: RNDr. Zuzana Černeková, PhD., doc. RNDr. Milan Ftáčnik, CSc.					
Last change: 06.05.2019					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-108/15	Course title: Differential Geometry
Educational activities: Type of activities: lecture Number of hours: per week: 3 per level/semester: 42 Form of the course: on-site learning	
Number of credits: 5	
Recommended semester: 1.	
Educational level: II.	
Prerequisites:	
Course requirements: Preliminary assessment: continuous evaluation, tests Final assessment: Final assessment examination 80% (A 90%; B 80%; C 70%; D 60%; E 50%) Scale of assessment (preliminary/final): 20/80	
Learning outcomes: By completing this subject, the students will deepen the knowledge of curves in Euclidean plane and Euclidean 3-space, as well as the knowledge of surfaces, needed in advanced computer graphics, geometric modeling and their applications.	
Class syllabus: Curves: Torsion of a curve, the Frenet formulas. Envelopes of a one-parameter family of curves. Singular points of plane curves. The oriented curvature of plane curves. Some special curves (evolutes, evolvents, equidistants). Surfaces: Developable ruled surfaces. The first fundamental form of a surface and measuring on a surface. Mappings of surfaces. The Dupin indicatrix, directions at a point. Principal directions and principal curvatures. The Gaussian curvature. Geodesics. Semi-geodesic coordinates. Extremal properties of geodesics. Surfaces of constant Gaussian curvature.	
Recommended literature: Analytická a diferenciální geometrie / Bruno Budinský. Praha : Státní nakladatelství technické literatury, 1983 Lectures on classical differential geometry / Dirk J. Struik. Cambridge : Addison-Wesley Press, 1950 Electronic texts by the teacher, published on the WWW page of the subject.	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 29					
A	B	C	D	E	FX
34,48	17,24	13,79	10,34	10,34	13,79
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-245/00		Course title: Digital and Computational Photography			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 3.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: Introduce the processes in digital photography from the artistic and technical point of view, then extend the subject with the computational photography state-of-the-art.					
Class syllabus: : Camera and optics, light sources, special capturing devices, ideal pinhole camera. Calibration, suppressing image distortions due to optics. Omnidirectional sensing, stitching and panoramas. Visual perception, creative photography, image exposition and composition. Editing of digital photography, digital effects in artistic photography. Simple and multiple view photogrammetry. Generalized sensor/optics, ray processing. Image morphing/warping, HDR (high dynamic range), image based illumination. Texture synthesis, matting. Selected parts from the theory of image processing. Refocusing, deblurring, depth detection using flash. Synthetic aperture, confocal imaging, bracketing, time-lapse photography and image fusion.					
Recommended literature: Fundamentals of interactive computer graphics / James D. Foley, Andries van Dam. Reading : Addison-Wesley, 1983 Spatial Augmented Reality - Merging Real and Virtual Worlds / Bimber O., Raskar R. , A K Peters, 2005, PDF online na predmetovej stránke. Electronic texts by the teacher, published on the WWW page of the subject.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 51					
A	B	C	D	E	FX
68,63	9,8	5,88	3,92	11,76	0,0
Lecturers: prof. Ing. Jaroslav Polec, CSc., Mgr. Tomáš Kovačovský					

Last change: 02.09.2015
Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-910/00		Course title: Diploma Thesis (1)			
Educational activities: Type of activities: independent work Number of hours: per week: 6 per level/semester: 84 Form of the course: on-site learning					
Number of credits: 6					
Recommended semester: 3.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: Problem specification and its analysis. Overview of the given area. Methodics of problem solving. Project decision. Plan of the work and its checking. Software realization. Numerical experiments. Structure of diploma thesis text.					
Recommended literature: According to specifications of diploma thesis tutor.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 141					
A	B	C	D	E	FX
43,97	12,06	17,02	6,38	10,64	9,93
Lecturers: prof. RNDr. Július Korbaš, CSc.					
Last change: 02.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-911/00		Course title: Diploma Thesis (2)			
Educational activities: Type of activities: independent work Number of hours: per week: 10 per level/semester: 140 Form of the course: on-site learning					
Number of credits: 10					
Recommended semester: 4.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: Diploma thesis text writing.					
Recommended literature: According to specifications of diploma thesis tutor.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 127					
A	B	C	D	E	FX
60,63	8,66	12,6	3,94	11,02	3,15
Lecturers: prof. RNDr. Július Korbaš, CSc.					
Last change: 02.09.2015					
Approved by:					

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-991/15	Course title: Diploma Thesis Defense
Number of credits: 4	
Educational level: II.	
Course requirements: Assessment: State Examination - Thesis Defence Preliminary assessment: 0% Final assessment: 100% Scale of assessment (preliminary/final): 100/0	
Learning outcomes: The students write, submit and defend their diploma theses, and thus gain several competences specified in the graduate's characteristic in this study programme.	
Class syllabus: Individual work by the student, under the guidance of the diploma thesis supervisor. Writing and submitting a diploma thesis. Defense of the diploma thesis.	
State exam syllabus:	
Recommended literature: Ako písať vysokoškolské a kvalifikačné práce : Ako písať seminárne práce, ročníkové práce, práce študentskej vedeckej a odbornej činnosti, diplomové práce, záverečné a atestačné práce, dizertácie / Dušan Katuščák. Bratislava : Stimul, 1998	
Languages necessary to complete the course: Slovak and English	
Last change: 03.09.2015	
Approved by:	

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-920/00	Course title: Diploma Thesis Seminar (1)
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning	
Number of credits: 2	
Recommended semester: 2.	
Educational level: II.	
Prerequisites:	
Course requirements: Assessment: evaluation Preliminary assessment: 100% Continuous assessment, oral and WWW presentations Final assessment: 0% Final evaluation exam A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 100/0	
Learning outcomes: Obtain and train professional skills and experience for individual and cooperative research work for medium size projects.	
Class syllabus: An overview on technology of scientific methodology and research work on medium size projects. Scientific writing. Requirements and conventions. Student presentations of their diploma projects and work in progress.	
Recommended literature: According to requirements of thesis advisor. Fundamentals of interactive computer graphics / James D. Foley, Andries van Dam. Reading : Addison-Wesley, 1983 Curves and Surfaces for computer-Aided geometric design : A practical Guide / Gerald E. Farin. San Diego : Academic Press, 1997 Počítačová grafika a spracovanie obrazu / Eugen Ružický, Andrej Ferko. Bratislava : Sapientia, 1995 Ako písať vysokoškolské a kvalifikačné práce : Ako písať seminárne práce, ročníkové práce, práce študentskej vedeckej a odbornej činnosti, diplomové práce, záverečné a atestačné práce, dizertácie / Dušan Katuščák. Bratislava : Stimul, 1998	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 151					
A	B	C	D	E	FX
74,83	0,66	7,28	0,0	14,57	2,65
Lecturers: doc. RNDr. Andrej Ferko, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAG/2-MPG-921/00		Course title: Diploma Thesis Seminar (2)			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 3.					
Educational level: II.					
Prerequisites:					
Course requirements: Assessment: evaluation Preliminary assessment: 100% Continuous assessment, oral and WWW presentations Final assessment: 0% Final evaluation exam A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 100/0					
Learning outcomes: Obtain and train professional skills and experience for individual and cooperative research work for large size projects.					
Class syllabus: Student presentations of their diploma projects and work in progress.					
Recommended literature: According to requirements of thesis advisor. According to requirements of thesis advisors. Zložitosť geometrických algoritmov / Pavel Chalmovianský, Andrej Ferko, Roman Galbavý. Bratislava : Univerzita Komenského, 2001 Ako písať vysokoškolské a kvalifikačné práce : Ako písať seminárne práce, ročníkové práce, práce študentskej vedeckej a odbornej činnosti, diplomové práce, záverečné a atestačné práce, dizertácie / Dušan Katuščák. Bratislava : Stimul, 1998 Master's thesis relevant selection of recent research papers.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 147					
A	B	C	D	E	FX
69,39	3,4	13,61	0,0	3,4	10,2

Lecturers: doc. RNDr. Andrej Ferko, PhD.
Last change: 03.09.2015
Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KJP/1-MXX-233/13		Course title: English Conversation Course (1)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1., 3.					
Educational level: I., II.					
Prerequisites:					
Course requirements: Scale of assessment (preliminary/final): 100/0					
Learning outcomes:					
Class syllabus: The content of the course is general English. The language level is B2/C1 (Upper-Intermediate/Lower Advanced).					
Recommended literature: Selection of materials from Inside Out Upper-Intermediate, Cutting Edge Upper-Intermediate, New English File Upper-Intermediate, British and American newspapers and journals Recordings: authentic and semi-authentic (source: BBC, CNN, coursebook recordings)					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 193					
A	B	C	D	E	FX
65,28	13,99	7,25	2,07	1,55	9,84
Lecturers: PhDr. Elena Klátiková, Mgr. Aneta Barnes					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-234/13		Course title: English Conversation Course (2)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2., 4.					
Educational level: I., II.					
Prerequisites:					
Course requirements: Scale of assessment (preliminary/final): 100/0					
Learning outcomes:					
Class syllabus: The course is a follow-up to the Conversation Course in English (1). The content of the course is general English. The language level is B2/C1 (Upper-Intermediate/Lower Advanced).					
Recommended literature: Selection of materials from Inside Out Upper-Intermediate, Cutting Edge Upper-Intermediate, New English File Upper-Intermediate, British and American newspapers and journals Recordings: authentic and semi-authentic (source: BBC, CNN, coursebook recordings)					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 118					
A	B	C	D	E	FX
73,73	15,25	4,24	0,85	0,0	5,93
Lecturers: PhDr. Elena Klátiková, Mgr. Aneta Barnes					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-149/00		Course title: Fractal Modelling			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements: Assessment: evaluation Preliminary assessment: 100% Continuous assessment, tests Final assessment: 0% Final assessment exam A 90%, B 80%, C 70%, D 60%, E 50%					
Learning outcomes: Overview of fractal geometry and its applications in computer graphics.					
Class syllabus: Mathematical background. Deterministic fractals (Koch, Peano, Sierpiński). IFS (iterated functions system, attractors, chaos game). Fractal compression. L-systems (modeling of plants, trees,...). Julia sets, Mandelbrot set, Newton fractals. Strange attractors (dynamical systems).					
Recommended literature: Peitgen, H.-O., Saupe D.: The Science of Fractal Images, Springer Verlag Benoit B. Mandelbrot: The Fractal Geometry of Nature, W. H. Freeman Fractals everywhere / Michael F. Barnsley. San Francisco : Morgan Kaufmann, 1993 Digital study materials by the lecturer, published online at the class web page.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 90					
A	B	C	D	E	FX
33,33	15,56	13,33	13,33	24,44	0,0
Lecturers: doc. RNDr. Andrej Ferko, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-141/00		Course title: French Language (1)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: French language is taught at two levels: beginner and intermediate. Students opt for one of them depending on whether they wish to obtain the fundamentals of the language or wish to maintain and/or improve previous knowledge of French.					
Recommended literature: Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 421					
A	B	C	D	E	FX
45,13	20,43	19,48	9,03	1,9	4,04
Lecturers: Mgr. Ľubomíra Kožehubová					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KJP/1-MXX-142/00		Course title: French Language (2)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The subject continues the program of French language (1) and provides courses of essential and intermediate French language.					
Recommended literature: Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2 Blažena Srncová: Učebnica francúzštiny pre študentov Matematicko-fyzikálnej fakulty , UK 1983 Kolektív Lingea, s.r.o.: Slovensko-francúzsky hovorník, Bratislava 2008					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 259					
A	B	C	D	E	FX
38,22	25,87	20,08	10,42	2,7	2,7
Lecturers: Mgr. Ľubomíra Kožehubová					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-241/00		Course title: French Language (3)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 3.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The subject provides a course of intermediate French language, covering not only general, but also technical language.					
Recommended literature: Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2 Blažena Srncová: Učebnica francúzštiny pre študentov Matematicko-fyzikálnej fakulty , UK 1983 Kolektív Lingea, s.r.o.: Slovensko-francúzsky hovorník, Bratislava 2008					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 101					
A	B	C	D	E	FX
37,62	28,71	21,78	6,93	0,99	3,96
Lecturers: Mgr. Ľubomíra Kožehubová					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-242/00		Course title: French Language (4)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 4.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The subject provides a course of intermediate French covering not only general, but also technical French language.					
Recommended literature: Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2 Blažena Srncová: Učebnica francúzštiny pre študentov Matematicko-fyzikálnej fakulty , UK 1983 Kolektív Lingea, s.r.o.: Slovensko-francúzsky hovorník, Bratislava 2008 Zarha Lahmidi: Sciences-techniques.com, ISBN 209-0331186-0, CLE international, 2005					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 71					
A	B	C	D	E	FX
39,44	33,8	18,31	2,82	1,41	4,23
Lecturers: Mgr. Ľubomíra Kožehubová					
Last change: 02.06.2015					
Approved by:					

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-953/15	Course title: Geometric Modelling
Number of credits: 6	
Educational level: II.	
Course requirements: Assessment: State Examination Preliminary assessment: 0% Final assessment: 100% A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 100/0	
Learning outcomes: The students demonstrate their ability to deal effectively with the facts and methods of geometrically oriented subjects of their study. The expected result is that the student passes the final state-exam in the subject of Geometric Modelling.	
Class syllabus: Topics of the examination are taken from the following subjects: Differential Geometry; Algebraic Geometry (1); Computational Geometry; Topology and Functional Analysis; Modelling of Curves and Surfaces (1), (2); Numerical Mathematics for Graphic Designers; Modelling of Curves and Surfaces (3), (4).	
State exam syllabus:	
Languages necessary to complete the course: Slovak and English	
Last change: 03.09.2015	
Approved by:	

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KJP/1-MXX-151/00		Course title: German Language (1)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: German language is taught at three levels: beginner, intermediate and advanced. Students opt for one of them depending on whether they need to learn the fundamentals or maintain and/or improve their previous knowledge.					
Recommended literature: Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 717					
A	B	C	D	E	FX
35,43	27,62	19,8	9,21	2,79	5,16
Lecturers: Mgr. Alexandra Maďarová, Mgr. Marián Mancovič					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KJP/1-MXX-152/00		Course title: German Language (2)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The course continues the program of German language (1). German language is taught at three levels: beginner, intermediate, advanced.					
Recommended literature: Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 468					
A	B	C	D	E	FX
35,47	20,51	20,73	13,46	3,42	6,41
Lecturers: Mgr. Alexandra Maďarová					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KJP/1-MXX-251/00		Course title: German Language (3)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 3.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The subject continues the program of German language (2). It provides a course of intermediate and advanced German language.					
Recommended literature: Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe. Aus moderner Technik und Naturwissenschaft, 1999, Max Hueber Verlag, D-85737, ISBN 3-19-001629-1					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 158					
A	B	C	D	E	FX
39,24	26,58	21,52	6,96	2,53	3,16
Lecturers: Mgr. Alexandra Maďarová					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KJP/1-MXX-252/00		Course title: German Language (4)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 4.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The subject continues the program of German language (3). It provides a course of intermediate and advanced German language.					
Recommended literature: Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe. Vilma Václavíková: Nemčina pre študentov MFF UK, Vysokoškolský učebný text pre potrebu študentov KJP, č. 9793/1982 C VIII/2, 1983					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 85					
A	B	C	D	E	FX
40,0	25,88	12,94	11,76	3,53	5,88
Lecturers: Mgr. Alexandra Maďarová					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-112/00	Course title: Image Processing and Encoding
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning	
Number of credits: 3	
Recommended semester: 2.	
Educational level: II.	
Prerequisites:	
Course requirements: Scale of assessment (preliminary/final): 40/60	
Learning outcomes:	
Class syllabus: Signals, systems and Discrete Fourier Transform. Z-transformation, impulse response, filters with finite and infinite impulse response. Discrete orthogonal transformations, PCA. Evaluation of the spectrum, correlation models of the image. Human visual system, color systems. Enhancement of the image: contrast, dynamic range, noise reduction, edge detection. Reconstruction of the image: homomorphic systems, reduction of additive noise, reduction of multiplicative noise. Spectral analysis, reduction of combined noises, reduction of noise depending on the signal. Image interpolation: median, mean, spline methods, convolution interpolation, polynomial interpolation, interpolation by the discrete orthogonal transformations. Image segmentation. Lossless image encoding – the principle and basic methods. Lossy image encoding – the principle and basic methods. Some problems connected with the errors of the transmitted encoded image.	
Recommended literature: Kódování / Jiří Adámek. Praha : Státní nakladatelství technické literatury, 1989 Vybrané metódy kompresie dát : Kódovanie obrazov / Jaroslav Polec, Tatiana Karlubíková, Miloš Oravec a kol.. Bratislava : Fakulta matematiky, fyziky a informatiky UK, 2000 Digital image processing / Rafael C. Gonzalez, Richard E. Woods. Beijing : Pearson education Asia : Publishing House of Electronics Industry, 2010 Digital study materials by the lecturer, published online at the class web-page.	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 124					
A	B	C	D	E	FX
84,68	12,1	2,42	0,0	0,81	0,0
Lecturers: prof. Ing. Jaroslav Polec, CSc.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-115/10		Course title: Modelling of Curves and Surfaces (1)			
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning					
Number of credits: 5					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements: Scale of assessment (preliminary/final): 40/60					
Learning outcomes: The students should know, theoretically and practically, basic principles and techniques of construction of piecewise polynomial/rational curves, their properties and some ways of modifications of such curves in computer aided geometric design.					
Class syllabus: Bézier curves. Polar forms of polynomial curves. Simple interpolation schemes. Spline curves. B-spline functions and curves, NURBS curves. Selected subdivision curve schemes.					
Recommended literature: Fundamentals of computer aided geometric design / Josef Hoschek, Dieter Lasser ; translated by Larry L. Schumaker. Wellesley : A. K. Peters, 1993 Curves and Surfaces for computer-Aided geometric design : A practical Guide / Gerald E. Farin. San Diego : Academic Press, 1997 Cohen, Elaine; Riesenfeld, Richard F.; Elber, Gershon Geometric modeling with splines: an introduction. (English) Zbl 0980.65016 Natick, MA: A. K. Peters. xxii, 616 p. (2001). The electronic materials of the teacher published via the web-page of the subject.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 95					
A	B	C	D	E	FX
33,68	8,42	18,95	12,63	5,26	21,05
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					

Last change: 03.09.2015
Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAG/2-MPG-215/10		Course title: Modelling of Curves and Surfaces (2)			
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning					
Number of credits: 5					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: The students should know, theoretically and practically, basic principles and techniques of construction of piecewise polynomial/rational surfaces, their properties and some ways of modifications of such curves in computer aided geometric design.					
Class syllabus: Bézier quadrangular and triangular patches and their polar forms. B-spline surfaces, NURBS-surfaces. Coons quadrangle and triangle interpolation surfaces. Selected subdivision schemes of surface constructions.					
Recommended literature: Fundamentals of computer aided geometric design / Josef Hoschek, Dieter Lasser ; translated by Larry L. Schumaker. Wellesley : A. K. Peters, 1993 Curves and Surfaces for computer-Aided geometric design : A practical Guide / Gerald E. Farin. San Diego : Academic Press, 1997 Cohen, Elaine; Riesenfeld, Richard F.; Elber, Gershon Geometric modeling with splines: an introduction. (English) Zbl 0980.65016 Natick, MA: A. K. Peters. xxii, 616 p. (2001). The electronic materials of the teacher published via web of the subject.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 103					
A	B	C	D	E	FX
30,1	11,65	17,48	16,5	5,83	18,45
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					
Last change: 02.09.2015					

Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAG/2-MPG-216/10		Course title: Modelling of Curves and Surfaces (3)			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 3.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: The student gets more involved with topics of CAGD based on individual studium as well as lecturing of current monographic and scientific journal works and he approaches advanced techniques of geometric modeling. His final work is evaluated from professional as well as pedagogical point of view. The lectured topics and the topics of the evaluated exam are linked in extended context.					
Class syllabus: Forms of continuity of curves and surfaces. Necessary and sufficient conditions of continuity of curves and surfaces. DMS splines. Geometry of meshes and refinement schemes.					
Recommended literature: Fundamentals of computer aided geometric design / Josef Hoschek, Dieter Lasser ; translated by Larry L. Schumaker. Wellesley : A. K. Peters, 1993 Wavelets for Computer Graphics: Theory and Applications. Eric J. Stollnitz, Tony D. DeRose, and David H. Salesin. Morgan Kaufmann, San Francisco, 1996. Computing in Euclidean Geometry, Ding-Zhu Du, Frank Hwang, World Scientific, 1995, 492 strán The electronic materials of the teacher published via web of the subject.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 32					
A	B	C	D	E	FX
71,88	9,38	6,25	3,13	0,0	9,38
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					
Last change: 02.09.2015					

Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAG/2-MPG-217/10		Course title: Modelling of Curves and Surfaces (4)			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 4.					
Educational level: II.					
Prerequisites:					
Course requirements: Scale of assessment (preliminary/final): 0/100					
Learning outcomes: The student gets more involved with topics of CAGD based on individual studium as well as lecturing of current monographic and scientific journal works and he approaches advanced techniques of geometric modeling. His final work is evaluated from professional as well as pedagogical point of view. The lectured topics and the topics of the evaluated exam are linked in extended context.					
Class syllabus: Curves and surfaces constructed with refinement schemes. Wavelets. Modeling using implicitly defined curves and surfaces. Variational modeling of curves and surfaces. Selected numerical algorithms used for computing of curves and surfaces in CAGD.					
Recommended literature: Fundamentals of computer aided geometric design / Josef Hoschek, Dieter Lasser ; translated by Larry L. Schumaker. Wellesley : A. K. Peters, 1993 Wavelets for Computer Graphics: Theory and Applications. Eric J. Stollnitz, Tony D. DeRose, and David H. Salesin. Morgan Kaufmann, San Francisco, 1996. Computing in Euclidean Geometry, Ding-Zhu Du, Frank Hwang, World Scientific, 1995, 492 strán The electronic materials of the teacher published via web of the subject.					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 8					
A	B	C	D	E	FX
75,0	12,5	12,5	0,0	0,0	0,0

Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.
Last change: 03.09.2015
Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KAI/2-MPG-168/14		Course title: Multimedia and Sound Processing			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Antirequisites: FMFI.KAI/2-AIN-274/00					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 0					
A	B	C	D	E	FX
0,0	0,0	0,0	0,0	0,0	0,0
Lecturers: Ľubomír Lúčan, CSc.					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-161/12		Course title: Numerical Geometry Seminar (1)			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 7					
A	B	C	D	E	FX
71,43	14,29	0,0	0,0	14,29	0,0
Lecturers: doc. RNDr. Andrej Ferko, PhD.					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-162/12		Course title: Numerical Geometry Seminar (2)			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 5					
A	B	C	D	E	FX
100,0	0,0	0,0	0,0	0,0	0,0
Lecturers: doc. RNDr. Andrej Ferko, PhD.					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KMANM/2-MPG-243/15		Course title: Numerical Mathematics for Graphic Designers			
Educational activities: Type of activities: lecture Number of hours: per week: 3 per level/semester: 42 Form of the course: on-site learning					
Number of credits: 4					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: Students become familiar with methods and tools in numerical computing used in higher computer graphics (physical modeling and animation, global illumination problem, special modeling).					
Class syllabus: Computational models in numerical mathematics. Numerical stability and robustness, error analysis. Approximation theory. Numerical algebra. Solutions of large sparse systems of linear equations. Roots of nonlinear equations. Numerical differentiation and integration. Finite difference method and finite element method. Introduction to numerical solutions of differential equations. Work with libraries of numerical methods.					
Recommended literature: Matlab / Jela Babušíková. Bratislava : Knižničné a edičné centrum FMFI UK, 2007 A first course in numerical analysis / Anthony Ralston. New York : McGraw Hill, 1965					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 8					
A	B	C	D	E	FX
25,0	0,0	12,5	37,5	25,0	0,0
Lecturers: Mgr. Jela Babušíková, PhD., Mgr. Katarína Boďová, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-145/15	Course title: PC Graphics Devices Architecture
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning	
Number of credits: 3	
Recommended semester: 1.	
Educational level: II.	
Prerequisites:	
Course requirements: Preliminary assessment: Final assessment: oral exam A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 0/100	
Learning outcomes: After completing the course, students will know how some of the graphics and others peripherals of computers (2D and 3D monitors, touch screens and tablets, printers, graphics cards, etc.) work. Students will also familiarize themselves with the devices for augmented, virtual, and mixed reality.	
Class syllabus: 1. Displaying devices (monitors and displays). 2. Devices displaying 3D images (stereoscopic and volume displays). 3. Projectors technology (LCD, DLP, ...). 4. Scanners – types and the principle of their operation. 5. Touch screens, digitizers and tablets. 6. Printers and plotters. 7. Input devices for computer graphics. 8. Graphics cards functions. 9. OpenGL, DirectX, SDL – API overview. 10. Devices for virtual reality (headup displays, haptic devices, treadmills). 11. Devices for augmented reality (smart glasses, projection see-through displays). 12. Position and motion sensors.	
Recommended literature: W. Sherman, A. Craig Understanding Virtual Reality: Interface, Application, and Design, 2nd edition, 2018 R. Bohdal: Zariadenia pre rozšírenú a virtuálnu realitu, 2020 Architektúra grafických zariadení pre PC / Róbert Bohdal. http://flurry.dg.fmph.uniba.sk/webog/sk/bohdal-vyucba/83-architektura.html	
Languages necessary to complete the course:	

Slovak and English					
Notes:					
Past grade distribution					
Total number of evaluated students: 11					
A	B	C	D	E	FX
36,36	45,45	9,09	9,09	0,0	0,0
Lecturers: RNDr. Róbert Bohdal, PhD.					
Last change: 10.03.2021					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAI/2-AIN-204/10	Course title: Pattern Recognition
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning	
Number of credits: 6	
Recommended semester: 2.	
Educational level: II.	
Prerequisites:	
Course requirements: tests, projects, oral exam Scale: A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 40/60	
Learning outcomes: Graduates will acquire basic methods of classification.	
Class syllabus: The role of classification, feature articles and Syntax Notation. Selection and pretreatment symptoms. Classifiers, basic concepts. Bayesian decision theory, discriminatory and divisive functions hypersurface, the criterion of the minimum error. Decision trees. Discriminant analysis, linear classifier. Mechanisms of support vectors (SVM). Neural networks. Uncontrolled classifiers. Hidden Markov models. Quality rating classification. Syntactic recognition, inference grammar. Special types of grammar.	
Recommended literature: Pattern classification / Richard O. Duda, Peter E. Hart, David G. Stork. New York : Wiley Interscience, 2001 Classification pattern recognition and reduction of dimensionality / edited by P. R. Krishnaiah, L. N. Kanal. Amsterdam : North-Holland, 1982 Modern multivariate statistical techniques : Regression, classification, and manifold learning / Alan Julian Izenman. New York : Springer, 2008	
Languages necessary to complete the course:	
Notes:	

Past grade distribution					
Total number of evaluated students: 174					
A	B	C	D	E	FX
13,22	17,24	26,44	20,69	12,64	9,77
Lecturers: doc. RNDr. Milan Ftáčnik, CSc.					
Last change: 21.09.2018					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFI.KTV/2-MXX-110/00		Course title: Physical Education and Sport (1)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: Practicing of the students' game skills in collective sports: basketball, volleyball, football, floorball and hockey. Mastering of the basic technique of a particular sport discipline in other sports. In paddling, basic training on still and slightly flowing water. Development of coordination skills, improvement of articular mobility and cardiovascular system.					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 1594					
A	B	C	D	E	FX
98,56	0,56	0,06	0,0	0,0	0,82
Lecturers: PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Ondrej Podkonický, Mgr. Jana Leginusová, Mgr. Tomáš Kuchár, PhD., PaedDr. Mikuláš Ortutay, Mgr. Martin Dovičák, PhD., Mgr. Júlia Raábová, PhD., Mgr. Branislav Nedbálek					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KTV/2-MXX-120/00		Course title: Physical Education and Sport (2)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: Practicing of offensive and defensive game combinations and playing with modified rules in collective sports such as basketball, volleyball, football, floorball, hockey. Command of elements of higher difficulty in locomotion skills (swimming - crawl stroke, breast stroke, butterfly stroke, trampoline jumping and aerobics – practicing of areobics compositions, bodybuilding – development of the main muscle groups, paddling on running water. Testing of the level of physical fitness and coordination skills.					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 1458					
A	B	C	D	E	FX
98,97	0,41	0,07	0,07	0,0	0,48
Lecturers: Mgr. Martin Dovičák, PhD., Mgr. Tomáš Kuchár, PhD., Mgr. Jana Leginusová, PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Branislav Nedbálek, PaedDr. Mikuláš Ortutay, Mgr. Ondrej Podkonický, Mgr. Júlia Raábová, PhD.					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KTV/2-MXX-210/00		Course title: Physical Education and Sport (3)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 3.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: To improve offensive and defensive game combinations in collective sports. Practicing of tactical and technical elements in individual sports. Compensatory exercises to correct wrong body posture. Stretching. Competition rules in sport disciplines.					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 1219					
A	B	C	D	E	FX
99,02	0,41	0,0	0,0	0,0	0,57
Lecturers: PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Ondrej Podkonický, Mgr. Jana Leginusová, Mgr. Tomáš Kuchár, PhD., PaedDr. Mikuláš Ortutay, Mgr. Martin Dovičák, PhD., Mgr. Júlia Raábová, PhD., Mgr. Branislav Nedbálek					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KTV/2-MXX-220/00		Course title: Physical Education and Sport (4)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 4.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: Sport training for Faculty Championships in a selected sport with modified rules. Selection of sport-talented students into teams of the Faculty Sport League, University League of Bratislava Faculties, and participation in sport events of the Faculty and University.					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 1056					
A	B	C	D	E	FX
99,05	0,38	0,09	0,0	0,09	0,38
Lecturers: PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Ondrej Podkonický, Mgr. Jana Leginusová, Mgr. Tomáš Kuchár, PhD., PaedDr. Mikuláš Ortutay, Mgr. Martin Dovičák, PhD., Mgr. Branislav Nedbálek, Mgr. Júlia Raábová, PhD.					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-211/15	Course title: Procedural Modelling
Educational activities: Type of activities: course Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning	
Number of credits: 3	
Recommended semester: 3.	
Educational level: II.	
Prerequisites:	
Course requirements: Assessment: evaluation Preliminary assessment: Continuous assessment, projects Final assessment: Oral exam Scale of assessment (preliminary/final): 0/100	
Learning outcomes: After completing the course, the students will know how to use the technique of procedural modelling for creating complexly large objects and scenes using given functions or rules.	
Class syllabus: 1. Pseudorandom sequences generators. 2. Procedural creation of 2D and 3D geometry. 3. Noises and turbulences. 4. Fractals for procedural modelling. 5. Georelief and cities modelling. 6. Reaction diffusion, biological mechanisms of creation of exodermal patterns. 7. Cellular automata, demographic models. 8. Procedural textures. 9. Particle systems. 10. Genetic and evolutionary algorithms.	
Recommended literature: Fractals everywhere / Michael F. Barnsley. San Francisco : Morgan Kaufmann, 1993 Texturing and Modeling. A procedural approach / David Ebert at al. Morgan Kaufmann, 2002 Moodle or course web page with digital texts of the lecturer.	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 13					
A	B	C	D	E	FX
61,54	15,38	23,08	0,0	0,0	0,0
Lecturers: RNDr. Róbert Bohdal, PhD.					
Last change: 10.03.2021					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-141/00		Course title: Projective Geometry			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 3					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes: The graduate learns the fundamentals of projective plane geometry, some consequences of the axioms of projective plane a understands the independence of Desargues's and Pappus's assertions with respect to these axioms. The graduate masters the Principle of duality in projective and also in Desarguesian and Pappian planes and is able to apply it. The graduate learns the synthetic definition and some properties of projective mappings and knows solutions of problems via synthetic and analytic methods.					
Class syllabus: n-dimensional projective space over a field, homogeneous coordinates. Subspaces, joins and intersections and their equations. Collineations. Cross ratio. Axioms of the projective plane and the projective space. Desarguesian and pappian planes. Coordinatization of a desarguesian plane. Finite projective and affine planes.					
Recommended literature: Projektívna geometria / Štefan Solčan. Bratislava : MFF UK, 1995 The real projective plane / Harold Scott MacDonald Coxeter. Toronto : McGraw-Hill book company, Inc., 1949 Foundations of Projective Geometry / Robin Hartshorne, New York: W. A. Benjamin, 1967, dostupne aj na http://filebox.vt.edu/users/jabrunso/Math/Hartshorne.pdf , marec 2014 Electronic texts of the lecturer published via the web-site of the course. --- available also at http://filebox.vt.edu/users/jabrunso/Math/Hartshorne.pdf , March 2014					
Languages necessary to complete the course: Slovak and English					
Notes:					
Past grade distribution Total number of evaluated students: 82					
A	B	C	D	E	FX
56,1	29,27	8,54	4,88	1,22	0,0

Lecturers: doc. RNDr. Štefan Solčan, CSc.
Last change: 02.09.2015
Approved by:

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-161/00		Course title: Russian Language (1)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The subject provides a course in Russian language for beginners.					
Recommended literature: The textbook has not been published. It is at students' disposal in an electronic format.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 685					
A	B	C	D	E	FX
58,98	16,35	10,51	4,53	1,9	7,74
Lecturers: PhDr. Elena Klátiková					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-162/00		Course title: Russian Language (2)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The subject continues the program of Russian language (1) and provides a course of Russian for beginners.					
Recommended literature: The textbook has not been published. It is at students' disposal in an electronic format.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 414					
A	B	C	D	E	FX
65,94	15,22	8,7	3,86	0,97	5,31
Lecturers: PhDr. Elena Klátiková					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-261/00		Course title: Russian Language (3)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 3.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The course "Russian for Intermediate Students" is a follow-up to "Russian for Beginners". The subject of the course is general Russian in the range appropriate to the given level.					
Recommended literature: The textbook has not been published. It is at students' disposal in an electronic format.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 197					
A	B	C	D	E	FX
70,05	17,77	8,63	2,54	0,0	1,02
Lecturers: PhDr. Elena Klátiková					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KJP/1-MXX-262/00		Course title: Russian Language (4)			
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 4.					
Educational level: I., II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus: The course "Russian for Intermediate Students" is a follow-up to "Russian for Beginners". The subject of the course is general Russian in the range appropriate to the given level.					
Recommended literature: The textbook has not been published. It is at students' disposal in an electronic format.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 142					
A	B	C	D	E	FX
75,35	13,38	7,04	2,82	0,7	0,7
Lecturers: PhDr. Elena Klátiková					
Last change: 02.06.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-205/00	Course title: Seminar in Computer Physics and Geometry
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning	
Number of credits: 2	
Recommended semester: 4.	
Educational level: II.	
Prerequisites:	
Course requirements:	
Learning outcomes: In a seminar-talk, the student discusses a selected article containing the most recent results on modeling, simulation or visualization, mainly from the SIGGRAPH conference. The student gets also an overview on selected open problems in processing of visual information.	
Class syllabus: Introductory lectures on scientific methodology in general, and in geometry and graphics in particular (observation, experiment etc.). The language of synthetic, analytic and iterative geometry, ruptures of the mathematics language (Kvasz), the Erlangen program, change of paradigm, Copernican revolution, Occam's razor, axiomatic method, algorithmic strategies, Raskar's hexagon, the role of errors, scientometry, open problems. Graphics in 2D and 3D, GUI, computational geometry, geometric modeling, computer vision, applications with scientific methodology. The seminar talks are about the most recent results , including talks at CESCOG and Students' Scientific Conference.	
Recommended literature: Fundamentals of interactive computer graphics / James D. Foley, Andries van Dam. Reading : Addison-Wesley, 1983 Real-time rendering / Tomas Akenine-Möller, Eric Haines, Naty Hoffman. Wellesley : A. K. Peters, 2008 Curves and Surfaces for computer-Aided geometric design : A practical Guide / Gerald E. Farin. San Diego : Academic Press, 1997 Recent papers on the geometric modeling research, computer graphics, computer vision and selected applications, especially from kesen.realtimerendering.com	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 139					
A	B	C	D	E	FX
92,81	0,0	0,72	0,0	0,72	5,76
Lecturers: doc. RNDr. Andrej Ferko, PhD.					
Last change: 02.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-163/19		Course title: Seminar in Pseudo-Euclidean Geometry (1)			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1., 3.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 0					
A	B	C	D	E	FX
0,0	0,0	0,0	0,0	0,0	0,0
Lecturers: Mgr. Ľudovít Balko, PhD., Mgr. Tomáš Rusin, PhD.					
Last change:					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAG/2-MPG-164/19		Course title: Seminar in Pseudo-Euclidean Geometry (2)			
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semester: 28 Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2., 4.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 0					
A	B	C	D	E	FX
0,0	0,0	0,0	0,0	0,0	0,0
Lecturers: Mgr. Ľudovít Balko, PhD., Mgr. Tomáš Rusin, PhD.					
Last change:					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KTV/2-MXX-115/17		Course title: Sports in Natur (1)			
Educational activities: Type of activities: Number of hours: per week: per level/semester: Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 68					
A	B	C	D	E	FX
100,0	0,0	0,0	0,0	0,0	0,0
Lecturers: Mgr. Branislav Nedbálek					
Last change:					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KTV/2-MXX-116/18		Course title: Sports in Natur (2)			
Educational activities: Type of activities: Number of hours: per week: per level/semester: Form of the course: on-site learning					
Number of credits: 2					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 35					
A	B	C	D	E	FX
100,0	0,0	0,0	0,0	0,0	0,0
Lecturers: Mgr. Branislav Nedbálek					
Last change:					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava	
Faculty: Faculty of Mathematics, Physics and Informatics	
Course ID: FMFL.KAG/2-MPG-105/15	Course title: Topology and Functional Analysis
Educational activities: Type of activities: course Number of hours: per week: 5 per level/semester: 70 Form of the course: on-site learning	
Number of credits: 7	
Recommended semester: 2.	
Educational level: II.	
Prerequisites:	
Course requirements: Preliminary assessment: 0% Final assessment: Final evaluation exam 100% (A 90%; B 80%; C 70%; D 60%; E 50%) Scale of assessment (preliminary/final): 0/100	
Learning outcomes: The student masters basic constructions and fundamental facts from set-theoretic topology and functional analysis for nonspecialists.	
Class syllabus: Metric topology. Topological spaces. Continuous mappings. Basic constructions of topological spaces. Countability axioms. Separation axioms (T1 – T4). Connectedness. Compactness. Topological manifolds and their discrete representations. Linear normed spaces, linear continuous functionals and operators, Banach spaces. Hilbert spaces, orthonormal bases, Fourier coefficients. Spaces of continuous functions, the Stone – Weierstrass theorem, dual of the space $C(I)$. Applications of the functional analysis in Image Processing.	
Recommended literature: Elements of the theory of functional analysis : Volume 1 and 2 : Two volumes bound as one / A. N. Kolmogorov, S. V. Fomin. New York : Dover, 1999 Funkcionálna analýza / Ladislav Mišík. Bratislava : Alfa, 1989 Topology and geometry / Glen E. Bredon. New York : Springer, 1993 Vlastné elektronické texty vyučujúceho predmetu zverejňované prostredníctvom web stránky predmetu. Engelking, Ryszard General topology. Rev. and compl. ed. Sigma Series in Pure Mathematics, 6. Berlin: Heldermann Verlag. viii, 529 p. ,1989.	
Languages necessary to complete the course: Slovak and English	
Notes:	

Past grade distribution					
Total number of evaluated students: 23					
A	B	C	D	E	FX
26,09	0,0	21,74	34,78	17,39	0,0
Lecturers: doc. RNDr. Pavel Chalmovianský, PhD.					
Last change: 03.09.2015					
Approved by:					

COURSE DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematics, Physics and Informatics					
Course ID: FMFL.KAI/2-AIN-223/15		Course title: Virtual and Extended Reality			
Educational activities: Type of activities: lecture / practicals Number of hours: per week: 2 / 2 per level/semester: 28 / 28 Form of the course: on-site learning					
Number of credits: 6					
Recommended semester: 1.					
Educational level: II.					
Prerequisites:					
Course requirements: tests, project, written and oral exam Scale: A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 40/60					
Learning outcomes: After graduating, students will understand the theoretical foundations and practical skills in creating the team applications in enhanced and virtual reality.					
Class syllabus: Virtual reality, definitions and basic concepts. Description language VR. Authoring tools. Virtual interaction by Qvortrup. Virtual galleries, museums and cities. Selected Techniques of virtual population (avatars, autonomous agents). Augmented Reality, definition of terms, history, major milestones, motivation, augmented reality applications. System for augmented reality: inputs, outputs, hardware, Fish Tank- basic tools. Registration in Augmented Reality (Marker, Markerless, rgbda, GPS) Mobile Augmented Reality (Vuforia, Layar, Metaio ...) Spatial Augmented Reality-aided design (hardware calibration, the combination of projectors)					
Recommended literature: Real-time rendering / Tomas Akenine-Möller, Eric Haines, Naty Hoffman. Wellesley : A. K. Peters, 2008 Vlastné elektronické texty vyučujúceho predmetu zverejňované prostredníctvom web stránky predmetu.					
Languages necessary to complete the course:					
Notes:					
Past grade distribution Total number of evaluated students: 54					
A	B	C	D	E	FX
33,33	27,78	16,67	12,96	5,56	3,7
Lecturers: RNDr. Zuzana Berger Haladová, PhD.					

Last change: 23.09.2017
Approved by: