

Semester 1		
Undergraduate	e professional study in compu	iting obligatory courses
P: Alemka Knapp P:prof.vis.šk. Ivica Levanat A: Alemka Knapp A: Diana Šaponja-Milutinović dipl.ing.fizike, pred.	Physics	ECTS:7.0
A: Marko Milanović	Kinesiology Education I	ECTS:1.0
P: Tihana Strmečki A: Tihana Strmečki A: Andrea Katarić	Mathematics I	ECTS:7.0
P: Danijela Pongrac , prof. L: Danijela Pongrac , prof. L:prof. Marta Alić	Computer Applications	ECTS:5.0
P: Mia Čarapina dipl. ing., pred. P: Ivan Cesar mag. ing. L:dr.sc.rač. Ivica Dodig , prof.v.š. A: Mia Čarapina dipl. ing., pred. L: Mia Čarapina dipl. ing., pred. A: Ivan Cesar mag. ing. L: Ivan Cesar mag. ing.	Programming	ECTS:7.0
Undergradua	ı te professional study in comp	outing elective courses
P:dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju A:dr.sc. Ivana Špiranec prof. visoke škole A: Zoran Vulelija	English for Computing	ECTS:3.0
P: Doc. dr. sc. Lidija Tepeš Golubić v. pred. A: Doc. dr. sc. Lidija Tepeš Golubić v. pred.	German for computing	ECTS:3.0



Semester 2		
	te professional study in computing ob	
A: Marko Milanović	Kinesiology Education II	ECTS:1.0
P: Tihana Strmečki A: Tihana Strmečki A: Andrea Katarić	Mathematics II	ECTS:7.0
P:Dr. sc. Marko Horvat v. pred. P:Prof. dr. sc. Miroslav Slamić profesor visoke škole P: Zvonimir Štingl L:Prof. dr. sc. Miroslav Slamić profesor visoke škole L: Željko Kovačević , struč.spec.ing.techn.inf. L:Dr. sc. Marko Horvat v. pred. L: Zvonimir Štingl L:Dr. sc. Aleksandar Stojanović pred. L: Martina Petrovečki struč.spec.ing.techn.inf. L: Danko Ivošević pred.	Object Oriented Programming	ECTS:7.0
P: Željko Stojanović P:mr.sc. Goran Malčić v.pred. A: Eugen Poljičak mag.ing.eit L: Eugen Poljičak mag.ing.eit	Electrical Engineering and Electronics Basics	ECTS:7.0
P: Sanja Kraljević , dipl.ing., v. pred. P:dr. sc. Roman Domović , prof. L:dr. sc. Roman Domović , prof. L: Petar Osterman L: Sanja Kraljević , dipl.ing., v. pred.	Introduction to WEB Technologies	ECTS:5.0
	ate professional study in computing e	lective courses
P:dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju A: Lamia Egartner prof. A: Zoran Vulelija	Business English for Computing	ECTS:3.0
P: Doc. dr. sc. Lidija Tepeš Golubić v. pred. A: Doc. dr. sc. Lidija Tepeš Golubić v. pred.	Business German for computing	ECTS:3.0



Semester 3		
	stems and network engineering ol	hligatory courses
P:Prof. dr. sc. Miroslav Slamić profesor	Algorithms and Data Structures	ECTS:7.0
visoke škole P:Dr. sc. Marko Horvat v. pred. A:Prof. dr. sc. Miroslav Slamić profesor visoke škole L: Danko Ivošević pred.	Algorithms and Data Structures	EC15:7.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. lvica Dodig , prof.v.š. A: Jelena Kapelac L: Jelena Kapelac	Computer Architecture	ECTS:7.0
A: Marko Milanović	Kinesiology Education III	ECTS:1.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. lvica Dodig , prof.v.š. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. lvica Dodig , prof.v.š.	Operating Systems	ECTS:6.0
P:v.pred. Aleksander Radovan , dipl. ing. A:v.pred. Aleksander Radovan , dipl. ing. L: Davor Lozić pred. L: Tin Kramberger struč. spec. ing. techn. inf., pred.	Java Programming	ECTS:5.0
P:dr.sc. Igor Urbiha prof.vis.šk. A:dr.sc. Igor Urbiha prof.vis.šk.	Probability and Statistics	ECTS:6.0
	obligatory courses	-
P:Prof. dr. sc. Miroslav Slamić profesor visoke škole P:Dr. sc. Marko Horvat v. pred. A:Prof. dr. sc. Miroslav Slamić profesor visoke škole L: Danko Ivošević pred.	Algorithms and Data Structures	ECTS:7.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. lvica Dodig , prof.v.š. A: Jelena Kapelac L: Jelena Kapelac	Computer Architecture	ECTS:7.0
A: Marko Milanović	Kinesiology Education III	ECTS:1.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. lvica Dodig , prof.v.š. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. lvica Dodig , prof.v.š.	Operating Systems	ECTS:6.0
P:v.pred. Aleksander Radovan , dipl. ing. A:v.pred. Aleksander Radovan , dipl. ing. L: Davor Lozić pred. L: Tin Kramberger struč. spec. ing. techn. inf., pred.	Java Programming	ECTS:5.0
P:dr.sc. Igor Urbiha prof.vis.šk. A:dr.sc. Igor Urbiha prof.vis.šk.	Probability and Statistics	ECTS:6.0



Semester 4	stome and natural and the	-town
	stems and network engineering obliga	
P: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Renata Kramberger A: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Brigitta Cafuta		ECTS:5.0
A: Marko Milanović	Kinesiology Education IV	ECTS:1.0
P: Nikolina Kasunić struč.spec.ing.techn.inf. P: Dunja Bjelobrk Knežević dipl.ing L: Dunja Bjelobrk Knežević dipl.ing L: Nikolina Kasunić struč.spec.ing.techn.inf.	Computer Networks	ECTS:6.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P: Tin Kramberger struč. spec. ing. techn. inf., pred. P:dr.sc.rač. Ivica Dodig , prof.v.š. P: Ivan Cesar mag. ing. P: Ognjen Mitrović struč. spec. ing. techn. inf., pred. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. Ivica Dodig , prof.v.š. L: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Ivan Cesar mag. ing.	Computing system security	ECTS:5.0
P:dr.sc.rač. lvica Dodig , prof.v.š. P:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L: Andrej Vitez	Introduction to Unix Systems	ECTS:4.0
Computers	 ystems and network engineering elec	tive courses
P:Pred. Ida Popčević prof. L:Pred. Ida Popčević prof.	Communication Skills	ECTS:4.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. lvica Dodig , prof.v.š. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. lvica Dodig , prof.v.š.	Open Development Platforms for Embedded Systems	ECTS:5.0
P:dr.sc. Alen Šimec v. predavač P: Mia Čarapina dipl. ing., pred. L:dr.sc. Alen Šimec v. predavač L: Petar Osterman	Web application development	ECTS:5.0
P:Dr. sc. Marko Horvat v. pred. L:Dr. sc. Marko Horvat v. pred. L: Tamara Ivelja mag. ing. geod. et. geoinf. L: Domagoj Tuličić	Introduction to Arficial Intelligence	ECTS:4.0
	obligatory courses	·
P: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Renata Kramberger A: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Brigitta Cafuta	Databases	ECTS:5.0



A: Marko Milanović	Kinesiology Education IV	ECTS:1.0
P: Nikolina Kasunić struč.spec.ing.techn.inf. P: Dunja Bjelobrk Knežević dipl.ing L: Dunja Bjelobrk Knežević dipl.ing L: Nikolina Kasunić struč.spec.ing.techn.inf.	Computer Networks	ECTS:6.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P: Tin Kramberger struč. spec. ing. techn. inf., pred. P:dr.sc.rač. Ivica Dodig , prof.v.š. P: Ivan Cesar mag. ing. P: Ognjen Mitrović struč. spec. ing. techn. inf., pred. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. Ivica Dodig , prof.v.š. L: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Ivan Cesar mag. ing.	Computing system security	ECTS:5.0
P:dr.sc.rač. lvica Dodig , prof.v.š. P:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L: Andrej Vitez	Introduction to Unix Systems	ECTS:4.0
	elective courses	1
P:Pred. lda Popčević prof. L:Pred. lda Popčević prof.	Communication Skills	ECTS:4.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. Ivica Dodig , prof.v.š. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. Ivica Dodig , prof.v.š.	Open Development Platforms for Embedded Systems	ECTS:5.0
P:dr.sc. Alen Šimec v. predavač P: Mia Čarapina dipl. ing., pred. L:dr.sc. Alen Šimec v. predavač L: Petar Osterman	Web application development	ECTS:5.0
P:Dr. sc. Marko Horvat v. pred. L:Dr. sc. Marko Horvat v. pred. L: Tamara Ivelja mag. ing. geod. et. geoinf. L: Domagoj Tuličić	Introduction to Arficial Intelligence	ECTS:4.0



Semester 5		
	stems and network engineering ob	ligatory courses
P: Nikolina Kasunić	Computer Networks Administration	ECTS:5.0
r : Mkolina kasunic Struč.spec.ing.techn.inf. P: Dunja Bjelobrk Knežević dipl.ing L: Dunja Bjelobrk Knežević dipl.ing L: Nikolina Kasunić struč.spec.ing.techn.inf.	computer Networks Administration	2013.3.0
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. lvica Dodig , prof.v.š. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. lvica Dodig , prof.v.š. L: Andrej Vitez	UNIX Systems Administration	ECTS:5.0
P: Željko Stojanović	Seminar Paper	ECTS:6.0
P:dr.sc. Mladen Mauher prof.v.šk. P:dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju P:v.pred. Aleksander Radovan , dipl. ing. P: Danijela Pongrac , prof. P:Pred. Ida Popčević prof. P:Željko Kovačević , struč.spec.ing.techn.inf. P: Mario Janković mag. ing. graph. techn. P: Ognjen Mitrović struč. spec. ing. techn. inf., pred. P: Ivan Cesar mag. ing. P:Dr. sc. Aleksandar Stojanović pred. P: Goran Belamarić viši predavač P:dr.sc. Željko Širanović prof.v.š. P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. Ivica Dodig , prof.v.š. P: Vesna Alić-Kostešić dipl.ing.stroj. P: Dunja Bjelobrk Knežević dipl.ing P: Mia Čarapina dipl. ing., pred. P:dr. sc. Roman Domović , prof. P: Sanja Kraljević , dipl.ing., v. pred. P:Dr. sc. Marko Horvat v. pred. P:izv. prof. dr. sc. Petar Jandrić prof. v. šk. P: Tin Kramberger struč. spec. ing. techn. inf., pred. P:mr.sc. Sergej Lugović MBA P: Nikola Majstorović dipl.ing. P:mr.sc. Goran Malčić v.pred. P: Vedrana Novinc P: Bojan Nožica dipl. ing, v.pred. P:Prof. dr. sc. Miroslav Slamić profesor visoke škole P:dr.sc. Alen Šimec v. predavač P:dr.sc. Igor Urbiha prof.vis.šk. P: Ognjen Staničić dipl. ing.		
Computer s	ystems and network engineering el	ective courses
P:dr.sc. Željko Širanović prof.v.š. P: Ognjen Mitrović struč. spec. ing. techn. inf., pred. L:dr.sc. Željko Širanović prof.v.š. L: Vedran Tadić struč.spec.ing.techn.inf. L: Ognjen Mitrović struč. spec. ing. techn. inf., pred.	Network Services	ECTS:5.0
P: Sanja Kraljević , dipl.ing., v. pred. A: Sanja Kraljević , dipl.ing., v. pred. L: Jakob Gračanin L: Sanja Kraljević , dipl.ing., v. pred.	Advanced Databases	ECTS:5.0



P: Ognjen Staničić dipl. ing. L: Ognjen Staničić dipl. ing.	Advanced JavaScript programming	ECTS:5.0
P:Prof. dr. sc. Miroslav Slamić profesor visoke škole P:Dr. sc. Aleksandar Stojanović pred. L:Dr. sc. Aleksandar Stojanović pred.	Advanced Programming in Python	ECTS:5.0
P: Dunja Bjelobrk Knežević dipl.ing L: Dunja Bjelobrk Knežević dipl.ing	Soft Computing Methods	ECTS:6.0
P: Mario Janković mag. ing. graph. techn. P:dr.sc. Maja Turčić pred. L:dr.sc. Maja Turčić pred. L: Mario Janković mag. ing. graph. techn.	Web Design	ECTS:6.0
P:mr.sc. Goran Malčić v.pred. L: lvica Vlašić	Automation and Computer Process Control	ECTS:5.0
P: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Renata Kramberger	Computer Games Development	ECTS:5.0
	obligatory courses	
P: Željko Stojanović P:dr.sc. Mladen Mauher prof.v.šk. P:dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju P:v.pred. Aleksander Radovan , dipl. ing. P: Danijela Pongrac , prof. P:Pred. Ida Popčević prof. P: Željko Kovačević , struč.spec.ing.techn.inf. P: Mario Janković mag. ing. graph. techn. P: Ognjen Mitrović struč. spec. ing. techn. inf., pred. P: Ivan Cesar mag. ing. P:Dr. sc. Aleksandar Stojanović pred. P: Goran Belamarić viši predavač P:dr.sc. Željko Širanović prof.v.š. P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. Ivica Dodig , prof.v.š. P: Vesna Alić-Kostešić dipl.ing.stroj. P: Dunja Bjelobrk Knežević dipl.ing P: Mia Čarapina dipl. ing., pred. P:dr. sc. Roman Domović , prof. P: Sanja Kraljević , dipl.ing., v. pred. P:Dr. sc. Marko Horvat v. pred. P:izv. prof. dr. sc. Petar Jandrić prof. v. šk. P: Tin Kramberger struč. spec. ing. techn. inf., pred. P:mr.sc. Sergej Lugović MBA P: Nikola Majstorović dipl.ing. P:mr.sc. Goran Malčić v.pred. P: Prof. dr. sc. Miroslav Slamić profesor visoke škole P:dr.sc. Alen Šimec v. predavač P:dr.sc. Igor Urbiha prof.vis.šk. P: Ognjen Staničić dipl. ing.	Seminar Paper	ECTS:6.0
	elective courses	I
P: Nikolina Kasunić struč.spec.ing.techn.inf. P: Dunja Bjelobrk Knežević dipl.ing L: Dunja Bjelobrk Knežević dipl.ing	Computer Networks Administration	ECTS:5.0



L: Nikolina Kasunić struč.spec.ing.techn.inf.		
P:dr.sc.rač. Davor Cafuta , prof.v.šk. P:dr.sc.rač. Ivica Dodig , prof.v.š. L:dr.sc.rač. Davor Cafuta , prof.v.šk. L:dr.sc.rač. Ivica Dodig , prof.v.š. L: Andrej Vitez	UNIX Systems Administration	ECTS:5.0
P:dr.sc. Željko Širanović prof.v.š. P: Ognjen Mitrović struč. spec. ing. techn. inf., pred. L:dr.sc. Željko Širanović prof.v.š. L: Vedran Tadić struč.spec.ing.techn.inf. L: Ognjen Mitrović struč. spec. ing. techn. inf., pred.	Network Services	ECTS:5.0
P: Sanja Kraljević , dipl.ing., v. pred. A: Sanja Kraljević , dipl.ing., v. pred. L: Jakob Gračanin L: Sanja Kraljević , dipl.ing., v. pred.	Advanced Databases	ECTS:5.0
P: Ognjen Staničić dipl. ing. L: Ognjen Staničić dipl. ing.	Advanced JavaScript programming	ECTS:5.0
P:Prof. dr. sc. Miroslav Slamić profesor visoke škole P:Dr. sc. Aleksandar Stojanović pred. L:Dr. sc. Aleksandar Stojanović pred.	Advanced Programming in Python	ECTS:5.0
P: Dunja Bjelobrk Knežević dipl.ing L: Dunja Bjelobrk Knežević dipl.ing	Soft Computing Methods	ECTS:6.0
P: Mario Janković mag. ing. graph. techn. P:dr.sc. Maja Turčić pred. L:dr.sc. Maja Turčić pred. L: Mario Janković mag. ing. graph. techn.	Web Design	ECTS:6.0
P:mr.sc. Goran Malčić v.pred. L: Ivica Vlašić	Automation and Computer Process Control	ECTS:5.0
P: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Renata Kramberger	Computer Games Development	ECTS:5.0



Semester 6		
Computer s	ystems and network engineering elec	tive courses
P: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Tin Kramberger struč. spec. ing. techn. inf., pred.	Android application development	ECTS:6.0
P: Ivan Cesar mag. ing. L: Ivan Cesar mag. ing.	Web application development in ASP.NET MVC technology	ECTS:6.0
P:v.pred. Aleksander Radovan , dipl. ing. L: Matija Dujmović	Web application in Java	ECTS:6.0
Computer s	ystems and network engineering elec	tive courses
P:dr.sc. Željko Širanović prof.v.š.	Final thesis	ECTS:19.0
	elective courses	
P: Tin Kramberger struč. spec. ing. techn. inf., pred. L: Tin Kramberger struč. spec. ing. techn. inf., pred.	Android application development	ECTS:6.0
P: Ivan Cesar mag. ing. L: Ivan Cesar mag. ing.	Web application development in ASP.NET MVC technology	ECTS:6.0
P:v.pred. Aleksander Radovan , dipl. ing. L: Matija Dujmović	Web application in Java	ECTS:6.0
	elective courses	1
P:dr.sc. Željko Širanović prof.v.š.	Final thesis	ECTS:19.0



Code WEB/ISVU	23776/170052 ECTS 5.0 Academic year 2018/2019
Name	Advanced Databases
Status	5th semester - Computer systems and network engineering (Izvanredni raarstva) - elective course5th semester - (Izvanredni raarstva) - elective course
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 15+45 (15+30+0+0) work at home 90
Teachers	Lectures: Sanja Kraljević , dipl.ing., v. pred. Auditory exercises: Sanja Kraljević , dipl.ing., v. pred. Laboratory exercises:1. Sanja Kraljević , dipl.ing., v. pred. Laboratory exercises: Jakob Gračanin
Course objectives	To introduce students to objects and control of data access , the basics of programming MySQL servers and implementation of a database into an information system.
Learning outcomes:	1.ability to compare different types of server-client architectures. Level:6,7 2.ability to remove database malfunctions. Level:6 3.ability to estimate the efficiency of a database model in an information system. Level:6,7 4.ability to distinguish between the structures of a centralised and a distributed database. Level:6 5.ability to compare the mechanisms used in database management. Level:6,7 6.ability to create objects by using a query language (SQL). Level:6 7.ability to develop the stored data (functions, procedures, triggers) by using advanced SQL techniques . Level:6,7 8.ability to control the flow and redirection of the SQL code flow. Level:6,7 9.ability to devise the control of a parallel data access by using various techniques: data locking, locking granularity and defining a level of data isolation. Level:6,7 10.abilityto control the permissions to and levels of data access . Level:6,7 11.ability to distinguish between the requests of a transaction system and those of a data warehousing system. Level:6 12.ability to identify the necessity for getting prompt information by using systems of business intelligence. Level:6
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Discussion Questions and answers
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorming Computer simulations Interactive problem solving
Methods of carrying out laboratory exercises	Laboratory exercises on laboratory equipment Laboratory exercises, computer simulations Group problem solving Discussion, brainstorming Interpretative problem solving
Course content lectures	1. Introductory lecture, 2h, Learning outcomes:1,3 2.DDL, DML, embedded functions, Cartesian / JOIN, 2h, Learning outcomes:2 3.Aliases, subqueries, indexes, normalization, 2h, Learning outcomes:5 4.Database transactions, 2h, Learning outcomes:5,6 5.Procedures and functions, 2h, Learning outcomes:6,7 6.Cursors, flow control, 2h, Learning outcomes:7,8 7.Preparation for the first mid-term exam, 2h, Learning outcomes:1,2,3,4,5,6 8.First mid-term exam, 2h, Learning outcomes:1,2,3,4,5,6 9.Triggers, 2h, Learning outcomes:7,9 10.Data locking, 2h, Learning outcomes:9 11.Grant, 2h, Learning outcomes:10 12.Connectivity, 2h, Learning outcomes:8,9,10 13.Data warehouse, 2h, Learning outcomes:11,12 14.Preparation for the second mid-term exam, 2h, Learning outcomes:7,8,9,10,11,12
Course content auditory	1.No classes 2.No classes 3.No classes 4.No classes 6.No classes 6.No classes 7.No classes 8.No classes 9.No classes 10.No classes 11.No classes 12.No classes 12.No classes 13.No classes 14.No classes 15.No classes
Course content laboratory	1.No classes 2.No classes
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	3.Database fundamentals, 2h, Learning outcomes:1,2,3,4,5
	4.Transactions, 2h, Learning outcomes:5,6,7
	5.Procedures, functions, 2h, Learning outcomes:6,7,8 6.Flow control, 2h, Learning outcomes:6,7,8
	7.Cursors, 2h, Learning outcomes:7,8
	8.First midterm exam, 2h
	9.Triggers, 2h, Learning outcomes:7
	10.Data locks, 2h, Learning outcomes:9
	11.Grant, 2h, Learning outcomes:9,10
	12.Connectivity, 2h, Learning outcomes:11,12
	13.Injection prevention, 2h, Learning outcomes:9,10
	14.No classes
	15.Second midterm exam, 2h, Learning outcomes:11,12
Required materials	Basic: classroom, blackboard, chalk
Required materials	General purpose computer laboratory
	Whiteboard with markers
	Overhead projector
	Tools
Exam literature	Basic literature: 1. Skripta iz kolegija, prezentacije s predavanja
	2. MySQL Documentation: MySQL Reference Manuals
	Additional literature:
	1. Manger; R.: Baze podataka, skripta, Sveučilište u Zagrebu, Prirodoslovno Matematički
	fakultet, drugo izdanje, Zagreb, 2014.
	2. Balling, D. J. ; Zawodny, J.: High Performance MySQL, O'Reilly, 2015.
	3. Vaswani, V.; MySQL Database Usage Administration, McGraw-Hill Osborne Media, 2010.
	4. Cabral, S.; Murphy, K.: MySQL Administrator's Bible, Wiley Publishing, Inc., Indianapolis,
	Indiana, 2009.
	5. Ramakrishnan, R.; Gehrke, J.: Database Management Systems, 3rd Edition, McGraw- Hill,
	New York, 2003. 6. Sumathi, S.; Esakkirajan, S.: Fundamentals of Relational Database Management Systems,
	Springer, Verlag Berlin Heidelberg, 2007.
Students obligations	Done laboratory exercises (tolerance 1/6 absences).
Students obligations	2. Achieved minimum of 15 points of laboratory exercises (out of 50).
Knowledge	Short exam is written on each laboratory exercises:
evaluation during	holds 8 points,
semester	in each of the five labs (except laboratory exercise zero) can be won up to 8 points -> maximum
	40 points from all exercises,
	exception: laboratory exercise zero holds 10 points.
	Distribution of total number of points from mid-term exams:
	25% first mid-term exam,
	25% second mid-term exam,
	10% laboratory exercise zero,
	40% remaining laboratory exercises.
	The first and second mid-term exam include material previously handled in lectures and laboratory exercises.
	Pass -> 50 % (50 bodova),
	Best results -> will be exempt from second mid term exam with "excellent (5)" grade,
	(criterion is the maximum number of points in two mid term exams and all labs, minus 10%).
Knowledge	Written and oral exam.
evaluation after	Final grade from written exam: 60% written exam, 40% laboratory exercises.
semester	
Student activities:	Aktivnost ECTS
Remark	(Written exam) 5 This course can be used for final thesis theme
Prerequisites:	Students cannot enroll in this course unless they have completed Baze podataka
Proposal made by	Sanja Duk, dipl. ing.
Jposa: made by	punju pun, uipi ingi



Code WEB/ISVU	23777/170053	ECTS	5.0	Academic year	2018/2019
Name	Advanced JavaScript pro		10.0	productine year	2010/2010
Status	5th semester - Computer systems and network engineering (Izvanredni raarstva) - elective course5th semester - (Izvanredni raarstva) - elective course				
Teaching mode	Lectures + exercises (au work at home	ditory + laboratory +	seminar + metodology -	+ construction)	30+30 (0+30+0+0) 90
Teachers	Lectures:1. Ognjen Stani Laboratory exercises: Og				
Course objectives	Learning modern JavaSc and PHP. Learning to dev Node.js, MongoDB).				veb apps using AngularJS ngularJS, Express,
_	1.construct interactive w 2.differentiate between J 3.design a web app base 4.construct a web app us 5.develop a web server u 6.build a noSQL databas 7.analize the MVC progra	avaScript Events and to don the JavaScript pro- sing the AngularJS fran using the Node.js envir e using the Mongo dat	cheir triggering in time a ogramming language. Le nework. Level:6,7 onment. Level:6,7 abase. Level:6,7	nd on demand. Level:6	
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Questions and answers				
Methods of carrying out laboratory exercises	Laboratory exercises, co Group problem solving Traditional literature ana Data mining and knowle	ılysis	Veb		
Course content lectures	1.Introductory lecture, 2 2.JavaScript fundamenta 3.Advanced JavaScript cd 4.Angular - introduction, 5.Angular - modules and 6.Angular - filters, servic 7.Angular and FHP, 2h, L 9.Node.js, 2h, Learning c 10.Express - fundamenta 11.Express - routing, API 12.MongoDB 1, 2h, Learn 13.Developing a MEAN w 14.Related technologies, 15.No class, 2h	Ils, 2h, Learning outcor concepts, 2h, Learning of MVC, components, 2h directives, 2h, Learning es, \$http, 2h, Learning Learning outcomes:3, earning outcomes:3,4 outcomes:3,4,5 als, 2h, Learning outcomess, 2h, Learning outcomes:3,6 web app, 2h, Learning outcomess, 2h, Learning outcomes:3,6	mes:1,2 outcomes:1,2 , Learning outcomes:3,4 ng outcomes:3,4,7 outcomes:3,4,7 4 mes:3,5 nes:3,5	,7	
Course content laboratory	1.No class, 2h 2.No class, 2h 3.JavaScript, 2h, Learnin 4.AngularJS - uvod, 2h, L 5.AngularJS - moduli i dir 6.AngularJS - filteri, servi 7.AngularJS i forme, 2h, 8.Node.js, 2h, Learning of 9.Express, 2h, Learning of 10.MongoDB, 2h, Learning 11.Project, 2h, Learning 12.Project, 2h, Learning 13.Project, 2h, Learning 14.No class, 2h 15.No class, 2h	earning outcomes:3,4, rektive, 2h, Learning ou si, \$http, 2h, Learning Learning outcomes:3,4 outcomes:3,5 outcomes:3,5 ong outcomes:4,6 outcomes:3,4,5,7 outcomes:3,4,5,7	utcomes:3,4,7 outcomes:3,4,7		
Required materials	General purpose comput Whiteboard with marker Overhead projector				
Exam literature	1. "Eloquent JavaScript: / 2. "Pro AngularJS" Adam 3. "Professional Node.js" 4. "Mean Machine" Chris	Freeman Pedo Teixeira	to Programming" Marijn	Haverbeke	
Students obligations	Regular attendance of cl	asses and lectures			
Knowledge evaluation during semester	Regular attendance, pro	gramming exercises ar	nd quizzes in labs, projec	ct	
Knowledge evaluation after	Written and oral exam, p	project			



semester		
Student activities:	Aktivnost (Practical work)	ECTS 2
Remark	(Project) This course can be used for final th	sis theme
Prerequisites:	Students cannot enroll in this cours	e unless they have passed Baze podataka e unless they have passed Uvod u web tehnologije e unless they have passed Programiranje u jeziku Java
Proposal made by	dipl. ing. Ognjen Staničić , 11.5.201	5



Code WEB/ISVU	23778/170054 ECTS 5.0 Academic year 2018/2019
Name	Advanced Programming in Python
Status	5th semester - Computer systems and network engineering (Izvanredni raarstva) - elective course5th semester - (Izvanredni raarstva) - elective course
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (0+30+0+0) work at home 90
Teachers	Lectures:Prof. dr. sc. Miroslav Slamić profesor visoke škole Lectures:Dr. sc. Aleksandar Stojanović pred. Laboratory exercises:Dr. sc. Aleksandar Stojanović pred.
	1) acquire basic skills in programming in Python by applying it in various types of problems, 2) practice problem solving, 3) get familiar with useful areas of computer science
-	1.write the program. Level:6,7 2.design system architecture. Level:6 3.build a system for a simple query language. Level:6,7 4.identify system komponents. Level:6 5.analyze system requirements and functionality. Level:6
	Ex cathedra teaching Case studies Modelling Discussion Questions and answers
Methods of carrying out laboratory	Laboratory exercises on laboratory equipment
exercises	
lectures	1.Introduction to Python, 2h, Learning outcomes:1 2.Built-in data structures: Lists, tuples, maps and sets, 2h, Learning outcomes:1 3.Input/output, files and exceptions, 2h, Learning outcomes:1 4.Higher-order functions and recursion, 2h, Learning outcomes:1 5.Example of higher-order functions: Number system conversion, 2h, Learning outcomes:1 6.Example of recursion: Pattern matching, 2h, Learning outcomes:1 7.Environments, 2h, Learning outcomes:1,2,3,4,5 8.Classes and objects, 2h, Learning outcomes:1,2,3,4,5 9.Example of classes and objects: Logic circuit simulator, 2h, Learning outcomes:1,2,3,4,5 10.Iterators and the , 2h, Learning outcomes:1,2,3,4,5 11.Example of classes, objects and iterators: Implementation of relational algebra operators for data retrieval, 2h, Learning outcomes:1,2,3,4,5 12.Using Python for language processing: Fundamentals of grammars, finite state automata and regular expressions, 2h, Learning outcomes:2,3,4,5 13.Example: Parsing textual data, 2h, Learning outcomes:1,2,3,4,5 14.Example: Interpreter for a simple programming language, 2h, Learning outcomes:1,2,3,4,5 15.Overview of selected advanced parts of Python, 2h, Learning outcomes:1,2,3,4,5
laboratory	1.Introduction to Python: Lab assignments, 2h, Learning outcomes:1 2.Built-in data structures: Lists, tuples, maps and sets: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 3.Input/output, files and exceptions: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 4.Higher-order functions: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 5.Recursion: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 6.Recursion: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 7.Environments: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 8.Classes and objects: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 9.Classes and objects: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 10.Iterators and the , 2h, Learning outcomes:1,2,3,4,5 11.Parsing textual data: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 12.Parsing textual data: Lab assignments, 2h, Learning outcomes:1,2,3,4,5 13.Interpreter for a simple programming language: Work on implementation, 2h, Learning outcomes:1,2,3,4,5 14.Interpreter for a simple programming language: Work on implementation, 2h, Learning outcomes:1,2,3,4,5 15.Overview of selected advanced parts of Python: Lab assignments, 2h, Learning outcomes:1,2,3,4,5
	General purpose computer laboratory Overhead projector
	 L. Budin, P. Brođanac, Z. Markučič, S. Perić: Napredno rješavanje problema programiranjem u Pythonu, Element, 2013. A. Stojanović: Elementi računalnih programa s primjerima u Pythonu i Scali, Element, 2012. M. Lutz: Learning Python, O'Reilly Media, 2014. P. Gries, J. Campbell, J. Montojo: Practical Programming: An Introduction to Computer Science Using Python 3, The Pragmatic Programmers, 2013. C. Dierbach: Introduction to Computer Science Using Python: A Computational Problem-Solving Focus, Wiley, 2013. H. Abelson, G. Sussman: Structure and Interpretation of Computer Programs, 2nd ed., MIT Press, 1996.
Students obligations	Classes * 50% lectures/labs Grading * two tests (grade will be the average of the two)



Knowledge evaluation during semester	* 2 tests			
Knowledge evaluation after semester	* homework			
Student activities:	Aktivnost (Written exam)	ECTS 5		
Remark	This course can be used for final thesis theme			
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje			
Proposal made by	mr.sc. Aleksandar Stojanović			



Code WEB/ISVU	23626/156483	ECTS	7.0	Academic year	2018/2019	
Name	Algorithms and Data St					
Status	(Izvanredni raarstva) -	obligatory course	engineering (Izvanredn			
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+45 (15+30+0+0) work at home 135					
Teachers	Lectures:1. Prof. dr. sc. Lectures:3. Dr. sc. Mark Auditory exercises:Prof Laboratory exercises: D	. dr. sc. Miroslav Slamić				
Course objectives		the basic knowledge re		ructures (lists, stacks,	queues, binary trees) and	
Learning outcomes:	1.ability to compare the 2.ability to develop con 3.ability to create solut 4.ability to devise solut 5.ability to propose the	e present algorithms; to nplex recursive algorith ions based on simple da ions based on complex best program solutions	analyse complex algorit	ks, queues). Level:6,7 iles and priority queue) s . Level:6,7		
Methods of carrying out lectures	Case studies Discussion					
Methods of carrying out auditory exercises	Group problem solving Traditional literature ar Discussion, brainstormi					
Methods of carrying out laboratory exercises	Laboratory exercises, c	omputer simulations				
Course content lectures	outcomes:1 2.Algorithm complexity 3.Application of recursi 4.Simple data structure 5.Single and double linl 6.Data structure type S 7.Data structure type S 8.Complex Data Structu 9.Binary Tree, 2h, Lear 10.The heap and the pr 11.Simple sort algorith 12.Fast sorting algorith 13.Search algorithms. S 14.Techniques of direct	, 2h, Learning outcomes on in algorithms, 2h, Le s. Static and dynamic de sed lists, 2h, Learning o tack, 2h, Learning outco dueue, 2h, Learning outcomes: 4 riority queue as a binary ms., 2h, Learning outcoms , 2h, Learning outcomes: 4 did to the dearning outcomes and the dearning outcomes; 2h, Learning outcomes; 2h, Le	s:1 arning outcomes:2 ita structures, 2h, Learni utcomes:2,3 comes:3 comes:3 g outcomes:4 r tree, 2h, Learning outcomes:1,5	omes:4 earning outcomes:4,5 es:5,6	g algorithms., 2h, Learning	
Course content auditory	2.Analysis of the compl 3.Implementation and a 4.Modeling simple data 5.Implementing the list 6.Implementation of th 7.Implementation of th 8.Modeling of complex 9.Implementation of th 10.Implementation of t 11.Implementation of t 12.Implementation of t 13.Binary and sequenti 14.Implementing the te	exity of the algorithms. analysis of recursion., 1 structure, 1h, Learning (single and double link e stack., 1h, Learning of e queue., 1h, Learning of data structure of a tree e binary tree., 1h, Learn he priority queue and he simple sort algorithm he fast sort algorithms., al search., 1h, Learning echniques of direct addr	outcomes:1,3 ed). Implementation by a utcomes:3 outcomes:3 ., 1h, Learning outcomes ing outcomes:4 eap., 1h, Learning outcomes s., 1h, Learning outcomes 1h, Learning outcomes:	erray., 1h, Learning out ::4 mes:4 es:1,5 1,4,5 ccomes:5,6	comes:2,3	
Course content laboratory	2.Programming analysi 3.Programming implem 4.The programming mo 5.Programming implem 6.Programming implem 7.Programming implem 8.The programming mg 9.Programming implem 10.Programming implem 11.Programming imple 12.Programming imple 13.Software solution bi	s of the complexity of the complexity of the complexity of the control of simple data structure of the complex data structure	earning outcomes:3	ing outcomes:1 g outcomes:2 omes:1,3 mentation by array., 2l ing outcomes:4 es:4 irning outcomes:4 ys., 2h, Learning outco sequences., 2h, Learninges:4,5	ng outcomes:1,4,5	



	15.Programming implementation of techniques Hash addressing., 2h, Learning outcomes:6
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector
Exam literature	Basic literature: 1. R. Sedgewick: Algorithms in C/C++, Parts 1-4: Fundamentals, Data Structure, Sorting, Searching, Third Edition Additional literature: 2. Robert L. Kruse, Alexander J. Ryba: Data Structures and Program Design in C++, Prentice-Hall International, 2000. 3. R. Manger, M. Marušić: Strukture podataka i algoritmi, skripta, 3. izdanje, PMF-MO, 2007. http://web.math.pmf.unizg.hr/nastava/spa/. 4. Weiss: Data Structures and Algorithm Analysis in C, Addison-Wesley, 1997
Students obligations	To qualify for a signature is required to attend at least 70% of the total number of hours lectures, have performed at least 11 laboratory exercises and have a minimum of 15 of 30 possible points during the exercises.
Knowledge	1. First mid-term (colloquium): max. 30 points
evaluation during	2. Second mid-term (kolokvia): max. 30 points
semester	3. Two Quiz test: max 10 points (5 points each)
	4. 12 lab. excercises (3 lab excercises for grade): max. 30 points.
	EVALUATION
	90.01 to 100.00 points: excellent (5)
	75.01-90.00 points: very good (4)
	60.01-75.00 points: good (3)
	50.01-60.00 points: sufficient (2)
Knowledge	1. Writing exam - max. 70 points
evaluation after	2. Three lab exercises - max. 30 points.
semester	
	EVALUATION
	90.01 to 100.00 points: excellent (5)
	75.01-90.00 points: very good (4)
	60.01-75.00 points: good (3)
	50.01-60.00 points: sufficient (2)
Student activities:	Aktivnost ECTS
	(Constantly tested knowledge) 1
	(Written exam) 1
	(Oral exam) 1
	(Classes attendance) 1
	(Activity in class)
	(Seminar Work) 1
	(Report) 1
Remark	This course can be used for final thesis theme
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje
Proposal made by	Lecturer Marko Horvat, PhD, 5 June 2017

Study programme for academic year 2018/2019

Code WEB/ISVU 23724/170000 6.0 **ECTS** Academic year 2018/2019

Name Android application development

6th semester - Computer systems and network engineering (Izvanredni raarstva) - elective course6th semester -Status

(Izvanredni raarstva) - elective course

Lectures + exercises (auditory + laboratory + seminar + metodology + construction) Teaching mode 30+30 (0+30+0+0)

120

Lectures:1. Tin Kramberger struč. spec. ing. techn. inf., pred. **Teachers**

Laboratory exercises: Tin Kramberger struč. spec. ing. techn. inf., pred.

Course objectives Acquiring the knowledge related to advanced Java techniques used for Android application development 1.to develop Android applications which are easy to upgrade and maintain. Level:6 Learning outcomes:

2.to distinguish between Java application development and Android application development. Level:6 3.to organise a program code into classes, interfaces and packages according to OOP principles. Level:6,7 4.to write a program code for an application with a graphic interface, a business logic and a possibility of being

connected with Web services and databases. Level:6,7

5.to design an Android application from its basics to a GUI. Level:6

6.to analyse the functional elements of an application and adjust them to Android architecture. Level:6

7.to sketch a concept design solution before its implementation. Level:6

8.to design an OO model of an Android application . Level:6,7

9.to set up the environment for efficient Android application development. Level:6,7

10.to develop ones own functional Android application. Level:6,7

Methods of carrying Ex cathedra teaching out lectures

Case studies Demonstration Simulations Modelling Discussion

Questions and answers

Seminar, students presentation and discussion

Homework presentation

out laboratory

exercises

Methods of carrying Laboratory exercises on laboratory equipment Laboratory exercises, computer simulations

Group problem solving

Data mining and knowledge discovery on the Web

Discussion, brainstorming Computer simulations

Workshop

Course content lectures

1.Introduction to Android, 2h, Learning outcomes:2,8,9,10

2. Activities, their lifecycle and GUI basics, 2h, Learning outcomes: 6,7,8

3.GUI and ahitecture basics for Android program developing, 2h, Learning outcomes:4,6,7 4.Advanced GUI, animations, styles, intents, broadcast receivers, 2h, Learning outcomes:1,3,7 5. Working with controls for developing dialogs, menus and bundle, 2h, Learning outcomes: 3,4 6. Settings and working with gridview, listview and recyclerview controls, 2h, Learning outcomes: 3,4,5

7.Colloquium, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10

8.Fragments, 2h, Learning outcomes:1,3,5

9.Notifications, services, push, SD card data storage, 2h, Learning outcomes:1,3 10. Multi threading, working with local database, OR mapping, 2h, Learning outcomes: 1,3

11.Developing and consuming web services, 2h, Learning outcomes:1,3

12. Working with sensors, bluetooth, NFC, WiFi, 2h, Learning outcomes: 3,4,5,9

13. Developing applications for the home screen, multimedia, 2h, Learning outcomes: 3,10

14.Android design patterns, 2h, Learning outcomes:7,8,9,10 15.Final exam, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10

Course content laboratory

1.Basics of Android Studio environment., 2h, Learning outcomes:2,6,7,10

2.Designing and calling activities, 2h, Learning outcomes:1,3,5,6,7,8

3.Designing a GUI, 2h, Learning outcomes:1,3,5,6,7,8

4.Advanced GUI design and multilanguage support, 2h, Learning outcomes:1,3,5,6,8

5. Construction of dialogs and controls, 2h, Learning outcomes:1,3,5,6,8 6.Making applications with lists and grids, 2h, Learning outcomes:1,3,5,6,8 7. Reimbursement of laboratory exercises, 2h, Learning outcomes: 1,3,5,6,8 8. Developing application with fragments, 2h, Learning outcomes: 1,3,5,6

9. Working with services and sending push notifications, 2h, Learning outcomes: 1,3,4,5,6

10. Working with database, 2h, Learning outcomes: 1,3,4,5,6

11.Developing web service and consuming it, libraries for image fetching, 2h, Learning outcomes:1,3,5,6 12. Developing home screen application, developing simple MP3 player, 2h, Learning outcomes: 1,3,5,6 13. Connecting the device over NFC, WiFi and Bluetooth technology, 2h, Learning outcomes:1,3,4,5,6

14. Working with sensors, locations and maps, 2h, Learning outcomes: 1,3,5,6 15. Reimbursement of laboratory exercises, 2h, Learning outcomes: 1,3,5,6,7,8,9,10

Required materials General purpose computer laboratory

Whiteboard with markers Overhead projector

Exam literature Reto Meier: Professional Android, Wrox, 2017

Dawn Griffiths: Head First Android Development: A Brain-Friendly Guide, O'Reilly, 2015

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Study programme for academic year 2018/2019

Bill Phillips: Android Programming: The Big Nerd Ranch Guide (3rd Edition), Big Nerd Ranch Guides, 2017

Students obligations maximum of 0 absences from exercises and at least 10% of total points.

Knowledge evaluation during semester

Teorijski dio svih ishoda uja, max. 20 bodova

Dva kolokvija po 10 bodova, prolaz >5 boda

Pozitivna ocjena iz teorije: Oba kolokvija po > 5 bodova

Zavrni ispit 40 bodova, nema praga za prolaz

Vjebe, max. 40 bodova.

Ocjenjuje se priprema, zalaganje te sadraj i izgled projekta koji je dan za domazada

Kolokvij vjebi: pojedina obrana izvje uvjet je za pozitivnu ocjenu vjebi.

Ukupno, max. 100 bodova.

91 100 = 5 78 90 = 4 64 76 = 3 51 63 = 2

50 i manje, nedovoljno postignu

Student activities: Aktivnost ECTS

(Written exam)2(Practical work)2(Seminar Work)2

Remark This course can be used for final thesis theme

Prerequisites: Students cannot enroll in this course unless they have passed Baze podataka

Students cannot enroll in this course unless they have passed Programiranje u jeziku Java

Proposal made by Tin Kramberger, 02.06.2017



Code WEB/ISVU	23782/170059 ECTS	5.0	Academic ye	ar 2018/2019			
Name	Automation and Computer Pro			2010/2013			
	<u>'</u>		eering (Izvanredni raarstva) - elec	ctive course5th semester -			
	(Izvanredni raarstva) - elective course						
Teaching mode	Lectures + exercises (auditor	y + laboratory + semina	ar + metodology + construction)	30+30 (0+30+0+0			
	work at home	·		90			
Teachers	Lectures:1. mr.sc. Goran Malč	ić v.pred.		-			
	Laboratory exercises: Ivica VI						
Course objectives		e problems related to in	mplementation of computer syste	ms used in automation of			
	technical processes						
	1.ability to distinguish betwee 2.ability to relate the element		tended for work in real time and t	he others . Level:6			
	3.ability to relate the element						
	4.ability to develop a control						
			are, computer and the end eleme	ents of a system. Level:6			
	-		•	•			
Methods of carrying	Ex cathedra teaching						
out lectures	Case studies						
	Demonstration						
	Discussion						
Maraha da C	·	· · · · · · · · · · · · · · · · · · ·	control devices and micro-contro	iling systems.			
	Laboratory exercises on labor						
out laboratory exercises	Laboratory exercises, comput Group problem solving	er simulations					
	Discussion, brainstorming						
	Workshop						
		_C devices connected to	your PC. Preparations for the exe	ercise in the form of training			
	courses for programmers to w		<u> </u>				
Course content	1.Introduction, 2h, Learning o	utcomes:1,2,3,4,5					
lectures			n, Learning outcomes:1,2,3,4,5				
		•	n, Learning outcomes:1,2,3,4,5				
			n, Learning outcomes:1,2,3,4,5				
	5. One stage amplifiers. Common collector amplifier, 2h, Learning outcomes:1,2,3,4,5						
	6.Transistor series voltage regulator, 2h, Learning outcomes:1,2,3,4,5 7.Common source amplifier, 2h, Learning outcomes:1,2,3,4,5						
	8.Common drain amplifier, 2h, Learning outcomes:1,2,3,4,5						
	9.Multistage amplifiers, 2h, Learning outcomes:1,2,3,4,5						
	10.Amplitude and phase frequency response, 2h, Learning outcomes:1,2,3,4,5						
	11.Amplitude and phase frequency response, 2h, Learning outcomes:1,2,3,4,5						
	12.Differential amplifier, 2h, Learning outcomes:1,2,3,4,5						
	13.Power amplifiers, 2h, Leari						
	14.Feedback, 2h, Learning outcomes:1,2,3,4,5 15.Oscillators, 2h, Learning outcomes:1,2,3,4,5						
	13.05cmators, 211, Learning of	11.0111.65.1,2,3,4,3					
Course content	1.Basic units of programmable	e logic controller (PLC)					
	2. Interaction with the enviror						
,	3.Direct and indirect addressi		. and suspectioners, 211				
	4.Programming language and		ment software, 2h				
	5.Application simulation on a	PC, 2h					
	6.Operating with timers, 2h	21					
	7.Examples of work from time						
	8.Operating with counters, 2h 9.Control switching equipmen						
	9.Control switching equipmen 10.Examples of processes cor						
	11.Analog modules, analog va		, 211				
	12.Operating with analog values						
	13.Operating with mathemati						
	14.Interruptive subroutines ar		program, 2h				
	15.Writing the software project	t documentation, 2h					
	Basic: classroom, blackboard,	chalk					
	Special purpose laboratory	oratory					
	Special purpose computer lab Overhead projector	oi atoi y					
	PLC computer, switching equi	pment					
	Basic literature:						
	1. G. Smiljanić, Računala i pro	cesi, Školska kniiga. Za	greb, 1991.				
			anizacij za tehničko kulturo Slover	nije, Ljubljana, 1988.			
	Additional literature:						
	3. S. Ribarić, Arhitektura mikroprocesora, Zagreb, 1988.						
		4. G.Malčić, D.Maršić, Interna skripta i podloge za vježbe					
	4. G.Malčić, D.Maršić, Interna	skripta i podloge za vjež					
	4. G.Malčić, D.Maršić, Interna 5. Hugh Jack, Automating Mar	skripta i podloge za vjež nufacturing Systems wit					
Students obligations	4. G.Malčić, D.Maršić, Interna 5. Hugh Jack, Automating Mar Mandatory attendance (80% l	skripta i podloge za vjež nufacturing Systems witl evel)	h PLCs, 2009.				
Students obligations Knowledge	4. G.Malčić, D.Maršić, Interna 5. Hugh Jack, Automating Mar	skripta i podloge za vjež nufacturing Systems witl evel)	h PLCs, 2009.				
Students obligations	4. G.Malčić, D.Maršić, Interna 5. Hugh Jack, Automating Mar Mandatory attendance (80% l	skripta i podloge za vjež nufacturing Systems witl evel)	h PLCs, 2009.				



Knowledge evaluation after semester	written and oral exams		
Student activities:	Aktivnost (Written exam) (Oral exam)	ECTS 3 2	
Remark Prerequisites:	This course can be used for final thesis theme No prerequisites.		



Code WEB/ISVU	23236/143161	ECTS	3.0	Academic year	2018/2019		
Name	Business English for Co		<u> </u>		•		
Status	2nd semester - Undergraduate professional study in computing (Izvanredni raarstva) - elective course						
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (30+0+0+0) work at home 30						
Teachers	Lectures:1. dr.sc. Biljar Auditory exercises: Lar Auditory exercises: Zo	nia Egartner prof.	.v.š. u trajnom zvanj	u			
Course objectives	To develop students Ei oneself/company	nglish language sk	ills: oral and written	communication in the field of e	xpertise, presentation of		
Learning outcomes:	2.to compare Croatian 3.to identify various no 4.to integrate IT termi 5.ability to generate a 6.to make a difference 7.ability to relate the le 8.ability to relate jobs 9.ability to relate acad 10.ability to distinguisl 11.ability to give a pre 12.to make a difference 13.ability to analyse th 14.ability to persent in 15.ability to generate a	and English non-finen-finite forms in Enclogy into new cobusiness letter, a between formal a evels of ICT education ICT in the English emic degrees in ICT between high an sentation of a come between various the characteristics of English content realights application lead of the differences betwenous). Level:6 types of business contents of the differences betwenous of the differences between the differences betwe	nite forms. Level:6,7 nglish. Level:6 ntexts. Level:6,7 business e-mail, and in informal email. Level:ion in the English spich speaking countrie: T education in the Ed low quality of busing pany in English. Level: forms of word form of a job interview. Level: termand a CV. Level ween oral and writter correspondence. Level:	order, an invoice, etc Level:6, vel:6 vel:6 vel:6 vel:6 vel:6 vel:6 vel:6 vel:6,7 nglish speaking countries and in ness correspondence in English vel:6,7 ation in English. Level:6 vel:6 vel:6 vel:6 vel:6,7 in business communication (verb	. Level:6,7 n Croatia. Level:6,7 Level:6		
Involvement of learning outcomes of the course in study programme:	1.1.OPĆI Služiti se stra	nim jezikom u liter	aturi i svakodnevno	j stručnoj komunikaciji. : 90h in	90h		
	Ex cathedra teaching						
out lectures	are asked to give com	sentation and disconn n an interactive way ments and example board, and using	/: students are const es of their own and t key examples from	cantly asked questions on the su to draw conclusions Straightfo the reading and listening texts.	rward presentations,		
Methods of carrying	Group problem solving						
out auditory exercises	information;The opinio Translation exercises; Writing descriptions of	ledge discovery or ing lving atterns through va n exchange tasks; Vocabulary exercis computing proces	arious types of tasks Asking and answerir ses (crosswords, wor ses; Writing dialogu	:Reading for information; Listen ng the questions; Fill in the most d games);Comparing various so es (group work); Keeping their o	appropriate tense;. ources of information,		
Course content lectures	1.Non-finite forms, 2h, 2.Croatian and English 3.Business correspond 4.Formal and informal 5.Types of business let 6.Job application letter 7.CV, 2h, Learning out 8.Business Offer, 2h, L 9.Preliminary exam, 2h 10.IT education levels 11.Presenting a compa 12.Phraseology in com 13.Job interview, 2h, Ld 14.Job interview, 2h, Ld 15.Preliminary exam, 2	non-finite forms, 2 ence, 2h, Learning email, 2h, Learning ter, 2h, Learning outcomes:10,14,16,17 earning outcomes: 1, Learning outcomes: 1, Learning outcom the world, 2h, Learning outcom the world, 2h, Learning outcom the world, 2h, Learning outcomes: earning outcomes: earning outcomes: earning outcomes:	2h, Learning outcom outcomes:1,9,14,16 g outcomes:6,10,14,16,17 comes:10,14,16,17 r:10,14,16,17 hearning outcomes:7, hutcomes:11,14 ne, 2h, Learning out 13,14 13,14	5,17 .16 17 8,9 comes:14,16,18			
Course content auditory	2.Word processing; no	n-finite forms (exe Itabases; vocabula	rcises), 2h, Learning ry exercises, 2h, Lea	arning outcomes:4,5,14			



	5.The Web; word formation; writing a business letter (basics), 2h, Learning outcomes:4,5,8,14,15 6.Jobs in ICT; prefixation in IT terminology; applying for a job, 2h, Learning outcomes:3,4,8,14,15 7.Graphics and design; writing a CV, 2h, Learning outcomes:4,5,8,14,15 8.Dtp and multimedia; writing a business offer, 2h, Learning outcomes:4,5,9,14,15 9.Preliminary exam, 2h, Learning outcomes:4,14 10.Web design; word formation, 2h, Learning outcomes:4,11,14 11.Program design and computer languages; Java; prefixation in IT terminology, 2h, Learning outcomes:4,11,14 12.Internet security; suffixation in IT terminology, 2h, Learning outcomes:4,11,14 13.Networks; compunding in IT terminology, 2h, Learning outcomes:4,11,14 14.New technologies; vocabulary exercises, 2h, Learning outcomes:4,11,14 15.Preliminary exam, 2h, Learning outcomes:4,11,13,14
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector Video equipment Operating supplies Exercising language patterns through various types of tasks:Reading for information; Listening for specific information;The opinion exchange tasks;Asking and answering the questions; Fill in the most appropriate tense; Translation exercises; Vocabulary exercises (crosswords, word games);Comparing various sources of information, Writing descriptions of computing processes; Writing dialogues (group work); Keeping their own vocabulary notebooks
Exam literature	Basic literature: 1. E.M.Fabre, S.R.Esteras, Professional English in Use ICT, Cambridge University Press 2. materijali s predavanja (objavljeni na web stranicama kolegija) sastavljeni od tekstova preuzetih iz suvremene stručne i metodičke literature 3. Ashley, A.A. Handbook of Commercial Correspondence. OUP, 2000
Students obligations	Regular attendance in classes (maximum of 3 absences from exercises are tolerated)
Knowledge evaluation during semester	2 preliminary exams in both lectures and exercises
Knowledge evaluation after semester	Written and oral exam
Student activities:	Aktivnost ECTS (Written exam) 3
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Professor Biljana Stojaković, PhD



Code WEB/ISVU	23237/143164 ECTS	3.0	Academic year	2018/2019				
Name	Business German for computi	<u> </u>						
Status	2nd semester - Undergraduate professional study in computing (Izvanredni raarstva) - elective course							
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (30+0+0+0) work at home 30							
Teachers	Lectures:1. Doc. dr. sc. Lidija Tepeš Golubić v. pred. Auditory exercises: Doc. dr. sc. Lidija Tepeš Golubić v. pred.							
Course objectives	To develop students language skills, use basic business terminology							
Learning outcomes:	2.ability to analyse texts relat to take a critical attitude towa 3.ability to give a presentation 4.abilityto write a summary at 5.ability to write a business le 6.ability to give a task based probability to develop language 8.ability to combine the acqui	1.ability to formulate a CV and a job application letter in English. Level:6,7 2.ability to analyse texts related to the field of expertise and check the predefined theses in order to motivate student to take a critical attitude toward the texts. Level:6 3.ability to give a presentation in German. Level:6,7 4.abilityto write a summary and a report of a text. Level:6,7 5.ability to write a business letter, an application, etc Level:6,7 6.ability to give a task based presentation in German. Level:6,7 7.ability to develop language skills in business communication; to use basic business terminology. Level:6,7 8.ability to combine the acquired knowledge with the English language in computing. Level:6,7						
Involvement of learning outcomes of the course in study programme:	2.2.OSOBNE Odgovornost, dos	sljednost, točnost, ažurnost formacija, ideja, problema i udska osobnost.: 6h in 90h	rješenja stručnoj i općoj publici.: 6h					
Methods of carrying out lectures		,						
Methods of carrying out auditory exercises	Group problem solving Interactive problem solving Other							
Course content lectures		expertise understanding ar expertise understanding ar arning outcomes:2,4,7,8 carning outcomes:5,6,7,8 cutcomes:1,2,3,4,5,6,7,8 cutcomes:1,2,3,4,5,6,7,8 cutation, 2h, Learning outcomes:2,4,7,8 carning outcomes:2,4,7,8 carning outcomes:2,4,7,8 carning outcomes:2,7,8 can language, 2h, Learning outcomes:2,7,8 can language, 2h, Learning outcomes:2,7,8 can language, 2h, Learning outcomes;2,4,7,8 can language, 2h, Learning outcomes;2,7,8 can language,	omes:3,6,7,8 comes:3,6,7,8 outcomes:2,7,8					
Course content auditory		expertise understanding ar expertise understanding ar nar 1, 2h, Learning outcomes: 5,6,7,8 outcomes: 5,6,7,8 outcomes: 1,2,3,4,5,6,7,8 entation, 2h, Learning outcomes: 2,4,7,8 entation, 2h, Learning outcomes: 2,4,7,8 entation outcomes: 2,7,8 entation, 2h, Learning outcomes: 2,7,8 entation,	mes:3,6,7,8 pmes:3,6,7,8 comes:3,6,7,8 putcomes:2,7,8					
Required materials	Basic: classroom, blackboard, Whiteboard with markers Overhead projector Operating supplies	chalk						
Exam literature		ć J., Pečur-Medinger Z., Znik	olska knjiga, Zagreb ra M.: Njemačko-hrvatski univerzaln ekstovi preuzeti iz suvremene struč					



1	1		
Students obligations	Attending classes and participation in the process		
Knowledge evaluation during semester	Preliminary exam 1 and 2; seminar paper		
Knowledge evaluation after semester	Written and/or oral exam		
Student activities:	Aktivnost (Activity in class) (Written exam) (Seminar Work)	ECTS 1 1 1	
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.	-	
Proposal made by	PhD. Lidija Tepeš Golubić, senior lecturer, 4th of June	e 2018	



Code WEB/ISVU	23625/156482	ECTS	4.0	Academic year	2018/2019
Name	Communication Skills	JEC 13	 4.0	Academic year	2010/2013
Status	ļ	ter systems and net	work engineering	(Izvanredni raarstva) - elective o	course4th semester -
	(Izvanredni raarstva) -				
Teaching mode	Lectures + exercises (work at home	auditory + laborator	ry + seminar + m	etodology + construction)	30+30 (0+30+0+0) 60
Teachers	Lectures:1. Pred. Ida F		_		•
	Laboratory exercises:				
Course objectives	To promote humanisti speech, tolerating the		tual responsibility	, the rights to being included an	d accepted, to freedom of
Learning outcomes:	processes and rules of 3.ability to classify tec audience. Level:6,7 4.ability to devise clea 5.ability to solve comr 6.ability to present va 7.ability to estimate th Level:6,7 8.ability to compare th Level:6,7 9.ability to form a lead group and performance	stacles to successful public presentation thniques and skills n rexpressing and ac munication issues an rious business plans he influence of gende he intercultural differ der roles and function te of individual and gumanistic values, su	I communication, I. Level:6 eeded for success tive listening; to p Id conflicts. Level I, problems and so er based attitudes rences for better Ins directed towar group goals. Leve Ich as mutual res	understanding conflicts, the basisful communication with individus provide feedback with respect. Left of the second of the same communication with people below the social and emotional relations is for the same communication with people below the social and emotional relations is for the same communication with people below the social and emotional relations is for the same communication with people below the social and emotional relations is for the social and emotion is for the social and e	als, in groups and in front of evel:6,7 me or opposite gender. nging to various cultures. s between members of a
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Discussion Questions and answer Seminar, students pre Homework presentation	sentation and discus	ssion		
Methods of carrying out laboratory exercises	Group problem solving Discussion, brainstorm Interactive problem so Workshop	ning			
Course content lectures	outcomes:7,8 7.Foundations of mult 8.Intercultural differer 9.Negative and positiv	tess (2)., 2h, Learning on, 2h, Learning ou iication., 2h, Learning or der based opinions of culturalism., 2h, Learning or der based opinions of culturalism., 2h, Learning or descriptions of culturalism., 2h, Learning or descriptions of culturalism.	ng outcomes:1,3 tcomes:2,3,4 gg outcomes:2,3 outcomes:7,8 on work with pers arning outcomes: I communication t., 2h, Learning out on and communication earning outcomes earning outcomes earning outcomes earning outcomes earning outcomes	with people from other cultures. stcomes:3,4,5 stion. , 2h, Learning outcomes:3, :3,4,5 :3,4,5	, 2h, Learning outcomes:6,7
Course content laboratory	1.Introduction., 2h, Le 2.Non-verbal commun 3.Advanced non-verba 4.Improvising., 2h, Le 5. Advanced improvisi 6.Improvising a discus 7.Discussion prepared 8.Karl Popper debate. 9.Karl Popper with a p 10.World Schools deba 11.British Parliament of 12.Individual debate. 13.Group exercises., 14.Group exercises.	ication., 2h, Learnin of communication., 2 arning outcomes:2,3 ng., 2h, Learning ou sion., 2h, Learning ou in advance., 2h, Lea , 2h, Learning outco debate., 2h, Learning ou debate., 2h, Learning outcom 2h, Learning outcom 2h, Learning outcom 2h, Learning outcom	g outcomes:2,3,4 2h, Learning outcomes:2,3,4,5,6 outcomes:2,3,4,5,6 outcomes:2,3,4,5,6 arning outcomes: mes:2,3,4,5,6 rning outcomes:2,3,4,5,6,7 dig outcomes:2,3,4,5,6,7 nes:1,2,3,4,5,6,7,8	omes:2,3,4,5,6 6 2,3,4,5,6 ,3,4,5,6	
Required materials	Basic: classroom, blac Overhead projector Chairs and tables may		floor.		



Exam literature	Basic literature: 1. J.C. Pearson, B.H. Spitzberg: Interpersonal communication: concepts, components and contexts. Dubuque: Wm. C. Brown Publishers, 1990 2. R. Bolton: People skills. New York: Touchstone, 1986 3. J.I. Van Emden, L. Becker: Presentation skills for students. London: Palgrave Macmillan, 2004 Additional literature: 1. J. Stewart (Ed.): Bridges, not walls: a book about interpersonal communication. McGraw-Hill, 1999 2. A. Holliday, M.I. Hyde, J. Kullman: Intercultural communication. London: Routledge, 2004 3. S.E. Lucas: The art of public speaking. New York: McGraw-Hill, 1998		
Students obligations	Maximum of 3 absences from exercises.		
Knowledge evaluation during semester	Regular attendance#10#10#50\$Exam, theoretical issues#3#90#50\$		
Knowledge evaluation after semester	Oral exam		
Student activities:	Aktivnost ECTS (Written exam) 4		
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.		



Code WEB/ISVU	23404/155788 ECTS	5.0	Academic year	2018/2019	
Name	Computer Applications	3.0	Academic year	2010/2013	
Status	1st semester - Undergraduate professional study in computing (Izvanredni raarstva) - obligatory course				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) work at home 30+30 (0+30+0+0) 90				
Teachers	Lectures:1. Danijela Pongrac , prof. Laboratory exercises:prof. Marta Alić Laboratory exercises: Danijela Pongrac , prof.				
Course objectives	To introduce students to informa a standard configuration		ess application; to teach stude	ents how to work on a PC of	
Learning outcomes:	1. identify subsystems of organizational IS. Level:6 2.ability to distinguish between desktop PCs, laptops, tablet PCs, in regard with typical users. Level:6 3.ability to make a proposal of basic computer configuration (CPU, memory, hard disk, input and output devices). Level:6,7 4.ability to understand the difference between operational and supporting information systems. Level:6 5.ability to relate the type and the goal of an information system to the function of an organisation system. Level:6,7 6.identify sets of key data base for organizational IS. Level:6 7.ability to distinguish between different models of organisation and different types of networks intended for business Level:6 8.ability to distinguish between the Internet, intranet and extranet. Level:6 9.ability to identify the threats related to the abuse of both the information technologies and distant data transfer. Level:6 10.ability to prepare a workplace taking into account the computer working environment by using a safety and health protection rule book. Level:6,7 11.ability to manage information systems by means of Windows and an e-mail account. Level:6,7 12.ability to write a Word document by using instructions for editing and inserting objects and references (tables of content and pictures), collaboration, mail merge, macroinstructions. Level:6,7 13.ability to create an Excel document by using the instructions for editing cells/worksheet, inserting and designing functions (basic and nested), filtering, inserting pivot tables and graphs, macroinstructions, transfer from one to another pot presentation. Level:6,7				
out lectures	Ex cathedra teaching Case studies Demonstration Simulations Discussion	n / og vin mont			
Methods of carrying out laboratory exercises	Laboratory exercises on laborator Group problem solving	ry equipment			
Course content lectures	1.introduction to the subject, the rights and obligations of students, monitoring progress and assessment, 2h 2.Introduction to IS, the information system in the business. Definition of the system, the business system and its information system, 2h, Learning outcomes:1 3.Hardware - basic computer parts, 2h, Learning outcomes:2 4.Hardware - basic computer parts, development in the last five years, 2h, Learning outcomes:2,3 5.Software - The types and kinds of IS, 2h, Learning outcomes:4,5 6.Software - The types and kinds of IS, 2h, Learning outcomes:4,5 7.Colloquium- the first theoretical part, 2h, Learning outcomes:1,2,3,4,5 8.Netware - Internet technology and its application, 2h, Learning outcomes:6 9.Netware- The development of the Internet and its use of Intranet and Extranet, 2h, Learning outcomes:6 10.Dataware - structure, components, administration, data model, 2h, Learning outcomes:7,8 11.Lifeware - Ergonomics jobs with computers, organizational knowledge, 2h, Learning outcomes:7,8 12.Orgware - IS protection and safety, 2h, Learning outcomes:9,10 13.Orgware - privacy policy, 2h, Learning outcomes:9,10 14.Colloquium - the second theoretical part, 2h, Learning outcomes:8,9,10 15.correction Colloquium first or second, 2h, Learning outcomes:5,6,7,8,9			siness system and its es:2,3 g outcomes:6 8	
Course content laboratory	1.Introduction to work, exploring 2.Office 365, OneDrive, 2h, Learn 3.WORD - word processing, worki paragraphs, working with images Learning outcomes:11,12 4.WORD - style text and headings cross-references, tabs, home pag 5.WORD - working with tables, pic outcomes:11,12 6.WORD - Macros, creating and fi 7.Colloquium, 2h, Learning outco 8.correction colloquium, 2h, Learning outco 9.EXCEL-spreadsheet, data entry Learning outcomes:11,13 10.EXCEL-table formatting, functi 11.EXCEL-operation with the data 12.EXCEL - conditional formatting protection, 2h, Learning outcome 13.Colloquium, 2h, Learning outcome	ning outcomes:11 ng with documents, registration, preparation for printing, mains, numbering, wrapp, footnote lie, 2h, Learning outcomes:11, ictures, mathematical expression liling out a form, document promes:11,12 ning outcomes:11,12 and data types, formulas, openions count, if, lookup, date and la, grouping, filtering, sorting, programs, goal seek, data tables one and seek, data tables one ass:11,13	I merge, save the document in s, page numbering, table of coll 2 ons, graphical representation otection, 2h, Learning outcomerators, cell references, commend other, graphics, 2h, Learning outcoivot table, 2h, Learning outcoivot table, 2h, Learning outcoivot table, 2h, Learning outco	n a different format, 2h, ontents, bookmarks and of data, 2h, Learning es:11,12 eents, worksheets, 2h, g outcomes:11,13 emes:11,13	

TVZ

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	14.correction colloquium, 2h, Learning outcomes:11,13 15.Presentations, select a theme, input elements, making the Master slide, animation, 2h, Learning outcomes:14
	25.1 reservations, select a theme, input elements, making the Muster Shue, animation, 211, Ecaniming outcomes.21
Required materials	Basic: classroom, blackboard, chalk
	General purpose computer laboratory Overhead projector
	Operating supplies
	paper, pencil
Exam literature	Basic literature: Materijali s predavanja i vježbi dostupni na LMS-u.
	Šimović, Maletić, Afrić: Osnove informatike, Zagreb 2010.
	Additional literature:
	K.C.Laudon, J.P.Laudon: Essentials of Management Information Systems, 12th edition, Pearson Education, England,
	2017. D. Grundler, Kako radi računalo, PRO-MIL, Varaždin, 2004.
	D. Grundler, D. Franulić Šarić, T. Rolich, Primijenjeno računalstvo - Izabrani primjeri, Graphis, Zagreb, 2002.
Students obligations	maximum of 2 absences from exercises
Knowledge	1. Check preperation for exercise 20% marks
evaluation during semester	Points rating 0-9 Good
semester	10-14 Good
	15-19 Very good
	20-24 Great
	2. Colloquium theory, first part, 20% of the grade, outcomes 1,2,3,4,5
	Number of points Rating
	14-15 excellent 12-13 very good
	10-11 good
	8-9 is sufficient
	0-7 inadequate
	3. Colloquium theory, second part, 20% of the grade, outcomes 6,7,8,9,10
	Number of points Rating
	14-15 excellent
	12-13 very good 10-11 good
	8-9 is sufficient
	0-7 inadequate
	4. Calleguium WORD (750) for passage) 200) of the grade Outsernes 11:12
	4. Colloquium WORD (75% for passage), 20% of the grade. Outcomes 11:12 Points rating
	95-100 excellent
	89-94 very good
	82-88 good 75-81 sufficient
	0-74 inadequate
	5. Colloquium EXCEL (75% for passage), 20% of the grade. outcomes 13
	Points rating 95-100 excellent
	89-94 very good
	82-88 good
	75-81 sufficient 0-74 inadequate
Knowledge	First test preparation for exercise 20% marks
evaluation after	Points rating
semester	0-9 is sufficient
	10-14 good 15-19 very good
	20-24 excellent
	Second The theory written examination, 40% marks, outcomes 1,2,3,4,5,6,7,8,9,10
	Number of points Rating 28-30 excellent
	23-27 very good
	19-22 good
	15-18 sufficient
	0-14 inadequate
	3rd WORD (75% for passage), 20% of the grade. outcomes 11.12
	Points rating
	95-100 excellent
	89-94 very good 82-88 good
	75-81 sufficient
	0-74 inadequate
	•



	4th EXCEL (75% for passage), 20% of t Points rating 95-100 excellent 89-94 very good 82-88 good 75-81 sufficient 0-74 inadequate	he grade. outcomes 13	
Student activities:	Aktivnost (Written exam)	ECTS 5	
Remark	This course can be used for final thesis	theme	
Prerequisites:	No prerequisites.		
ISVU equivalents:	143145;		
Proposal made by	Vesna Alić-Kostešić dipl.ing.stroj., 9.5.2	2015	



Code WED/ISY	22540/156225	l ₇ 0	Annalousia	2010/2010		
Code WEB/ISVU Name	23549/156325 ECTS	7.0	Academic year	2018/2019		
Name Status	Computer Architecture Red computer Computer systems and notwork angingoring (Izvanradni raarstva), obligatory course3rd computer.					
Status	3rd semester - Computer systems and network engineering (Izvanredni raarstva) - obligatory course3rd semester - (Izvanredni raarstva) - obligatory course					
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) work at home 30+45 (30+15+0+0) 135					
Teachers	Lectures:1. dr.sc.rač. Ivica Dodig , prof.v.š.					
	Lectures:dr.sc.rač. Davor Cafuta , prof.	v.šk.				
	Auditory exercises: Jelena Kapelac					
Course objectives	Laboratory exercises: Jelena Kapelac	-£		las resistant and sountered		
Course objectives	To introduce students to the structure composed of elementary logic circuits;		s and logical components (bistab	ies, registers and counters)		
Learning outcomes:	1.ability to create a combination set ac		specifications Level:6.7			
acaning careonics	2.ability to design a combination logica 3.ability to calculate a minimized form 4.ability to control Logisim program for 5.ability to redesign logical functions so 6.ability to design a counter or a clock-	al set based on a curre of a logical circuit by simulation and testir o that they use NI or N	ent state table and vice versa. Le means of both algebraic and Kar ig by means of logical circuits. Le IILI circuits only. Level:6,7	naugh methods. Level:6		
Methods of carrying	Ex cathedra teaching					
out lectures	Case studies					
	Demonstration Simulations					
	Modelling					
Methods of carrying	Group problem solving					
out auditory	Computer simulations					
exercises						
Methods of carrying	Laboratory exercises, computer simula	tions				
out laboratory exercises						
Course content	1.Boolean functions and algebra, 3h, Le	earning outcomes:5				
lectures	2.The conversion logic circuits in the fo		and NOR gates. 3h			
	3.Minimization of logic functions, 3h, Le		,			
	4.Combination circuits, 3h, Learning ou	itcomes:1,4				
	5.Flip-flops, 3h	shitostura 2h				
	6. Von Neumann model of computer ard7. Atmel AVR computer architecture, 3h					
	8.AVR microcontroller programming, 31		:5,6			
	9.AVR computer architecture command	ds, 5h, Learning outco				
	10.Assembler program examples, 2h, L					
	11.AVR directives and operators, 3h, Le 12.C - Assembler relation, 2h, Learning					
	13.Input-output data transfer, 3h, Learning					
	14. Memory hierarchy, 3h, Learning out					
	15.Virtual memory, 3h, Learning outcome	mes:6				
Course content	1.No classes, 1h	al ataunite die Language				
auditory	2.Boolean algebra, logical functions and 3.Conversion of functions into the NI or					
	4.Minimizing logical functions, 1h, Lear		ng outcomes.4,5			
	5.First partial exam, 1h, Learning outco	omes:4,5				
	6.Combination circuits, 1h, Learning ou					
	7.Flip-flops, 1h, Learning outcomes:3,4 8.Simple assembler programs, 1h, Lear					
	9.Second partial exam, 1h, Learning ou					
	10.Complex assembler programs, 1h, L					
	11. Subroutines and macro instructions,	, 1h, Learning outcom	es:2,3			
	12.Operations with memory, 1h, Learni					
	13.Interruption system, 1h, Learning ou 14.No classes, 1h, Learning outcomes:	•				
	15.Final Exam, 1h, Learning outcomes:					
	,,	• *				
Course content	1.No classes, 2h					
laboratory	2.No classes, 2h					
	3.Boolean algebra, logical functions and		outcomes:4			
	4.Conversion of functions into the NI or 5.Minimizing logical functions, 2h, Lear					
	6.Combination circuits, 2h, Learning ou					
	7.Flip-flops, 2h	, т				
	8.Compensation of missed exercises, 2	h, Learning outcomes	::1,4,5			
	9.No classes, 2h					
	10. Simple assembler programs, 2h, Lea					
	11.Complex assembler programs, 2h, L 12.Subroutines and macro instructions		es:2			
	13. Operations with memory, 2h, Learni					
	14.Interruption system, 2h, Learning ou					
	•					



	15.Compensation of missed exercises, 2h, Learning outcomes:2			
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Overhead projector			
Exam literature	Basic literature: S. Ribarić, Arhitektura mikroprocesora, Tehnicka knjiga, Zagreb, 1990. U. Peruško, Digitalna elektronika, Školska knjiga Zagreb, 1993. John L. Hennessy, David A. Patterson, Computer Architecture: A Quantitive Approach; Fifth Edition, Morgan Kaufmann, 2011. AVR ATmega128 Instruction Set Dodatna: S. Ribarić, Arhitektura racunala RISC i CISC, Školska knjiga, Zagreb, 1996. S. Ribarić, Naprednije arhitekture mikroprocesora, Element, Zagreb, 1997. L. Budin, Mikroracunala i mikroupravljaci, Element, Zagreb, 1997. Marko Čupić: Zbirka riješenih zadataka iz Digitalne elektronike i Digitalne logike, Zagreb, 2005. Myke Predko: Digital Electronics Demystified, McGraw Hill, 2006. Gnter Schmitt: Mikrocomputertechnik mit Controllern der Atmel AVR-RISC-Familie, Oldenbourg Verlag Mnchen, 2010.			
Students obligations	Solving ten laboratory exercices.			
Knowledge evaluation during semester Knowledge	Ten laboratory exams - 6 points each Two partial exams - 10 points each Final exam - 20 points Optional points for additional effort Every partial exam has a correctional exam Maximum 100 points 0-49 - not good enough 50-61 - sufficient 62-74 - good 75-86 - very good 87-100 - excellent Written exam is evalued with 40 points, and remaining 60 points are transferred from the achievement on laboratory			
evaluation after semester	exams during the semester time.			
Student activities:	Aktivnost ECTS (Written exam) 7			
Remark	This course can be used for final thesis theme			
Prerequisites:	No prerequisites.			
Proposal made by	Jelena Kapelac			



Code WEB/ISVU	23784/170061 ECTS	5.0	Academic year	2018/2019	
Name	Computer Games Development				
Status	5th semester - Computer systems and network engineering (Izvanredni raarstva) - elective course5th semester -				
	(Izvanredni raarstva) - elective course Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (0+30+0+0)				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 work at home 90				
Teachers	Lectures: Tin Kramberger struč. spec. inq. techn. inf., pred.				
reactions	Laboratory exercises: Renata Kramberger				
Course objectives	Mastering the techniques of de		es.		
	1.IDE for game development				
	2.Establish (similarity / difference) between conventional programming and programming computer games Level:6 3.Physics and mathematics for game development Level:6 4.Plan development of computer games Level:6,7 5. Design computer game surroundings Level:6 6.Animate objects and surroundings with computer game programming framework. Level:6,7 7.Integrate artifitial inteligence with objects Level:6,7 8.Create computer game by the book Level:6				
Methods of carrying out lectures	Ex cathedra teaching Case studies				
	Case studies Demonstration Simulations Modelling Discussion Questions and answers Homework presentation				
, ,	Laboratory exercises on labora	, , ,			
	Laboratory exercises, compute Group problem solving	r simulations			
	Group problem solving Data mining and knowledge dis	scovery on the Web			
	Discussion, brainstorming	scovery on the web			
	Computer simulations				
	Workshop				
Course content	1.Basics of computer games, 2	h Learning outcomes:1.2.4			
	2.2D graphics and physics, 2h, Learning outcomes:2,3 3.User interface and game flow management, 2h, Learning outcomes:1,2,4,5 4.3D object basics, 2h, Learning outcomes:1,2,3,4,5 5.3D object modeling and animations, 2h, Learning outcomes:5,6 6.Illumination, shadows and cameras, 2h, Learning outcomes:5 7.Animations in a 3D environment, 2h, Learning outcomes:6 8.Colloquium, 2h, Learning outcomes:1,2,3,4,5,6 9.Particle systems and audio, 2h, Learning outcomes:2,4,5,6 10.Artificial intelligence in game development, 2h, Learning outcomes:2,6,7 11.Alternative platforms for the development of computer games, 2h, Learning outcomes:4,8 12.Multiplayer game development, 2h, Learning outcomes:2,4,8 13.Guest lecturer, 2h, Learning outcomes:8 14.Student project presentation, 2h, Learning outcomes:1,2,3,4,5,6,7,8 15.Student project presentation, 2h, Learning outcomes:1,2,3,4,5,6,7,8				
Course content	1.No classes, 2h				
laboratory	2.Introduction to Object Oriented Programming, 2h, Learning outcomes:1,2 3.Getting to know the development tool, introduction to 2D game development, 2h, Learning outcomes:1,2 4.2D graphics and physics, 2h, Learning outcomes:2,3 5.Games textures and surroundings, 2h, Learning outcomes:1,2,4,5 6.Getting to know 3D game development, 2h, Learning outcomes:2,3,5 7.3D object modeling, 2h, Learning outcomes:5 8.Colloquium, 2h, Learning outcomes:1,2,3,4,5,6 9.3D object animation, 2h, Learning outcomes:5,6 10.3D animations and avatars, 2h, Learning outcomes:4,5 12.Particle systems and audio, 2h, Learning outcomes:2,4,5,6 13.Artificial intelligence, 2h, Learning outcomes:7 14.Multiplayer game development, 2h, Learning outcomes:2,4,8 15.Colloquium, 2h, Learning outcomes:1,2,3,4,5,6,7,8				
Required materials	General purpose computer labo	oratory			
•	Whiteboard with markers Overhead projector				
Exam literature	Lauren S. Ferro: Gamification w	vith Unity 5.x. Packt Publishin	g. 2016.		
	Dr. Edward Lavieri: Getting Sta				
	Patrick Felicia: Getting Started	with Unity, Packt Publishing,	2013.		
	Claudio Scolastici: Unity 2D Gai Attendance at 70% of laborator	me Development Cookbook, I			



Knowledge	The theoretical part of the learning outcomes, max. 20 points				
evaluation during					
semester	2 colloquiums, 10 points each.				
	For passage, it is necessary to collect> 5 points.				
	Practical part of the learning outcomes max 80% of the points:				
	Exercises, max. 40 points.				
	The preparation, commitment, content and appearance of the project that is given for the exercise are evaluated.				
	Colloquium exercises: individual reports, a condition for a positive grade.				
	Conoquian exercises. Individual reports, a condition for a positive grade.				
	Practical work, max 40 points.				
	The state of the s				
	Total, max. 100 points.				
	91 - 100 = 5				
	78 - 90 = 4				
	64 - 77 = 3				
	51 - 63 = 2				
	50 and under, under-achievement				
Knowledge	Total = Written exam + points during the semester of labs				
evaluation after					
semester	Total, max. 100 points.				
	91 - 100 = 5				
	78 - 90 = 4				
	64 - 77 = 3				
	51 - 63 = 2				
	50 and under, under-achievement				
Student activities:	Aktivnost ECTS				
	(Written exam) 5				
Remark	This course can be used for final thesis theme				
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje				
Proposal made by	Tin Kramberger , 02.06.2017.				
<u> </u>	•				



Code WEB/ISVU	23557/156333	ECTS	6.0	Academic year	2018/2019
Name	Computer Networks	•	· · · · · · · · · · · · · · · · · · ·		1
Status	4th semester - Computer systems and network engineering (Izvanredni raarstva) - obligatory course4th semester - (Izvanredni raarstva) - obligatory course				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (0+30+0+0) work at home				
Teachers	Lectures:2. Dunja Bjelobrk Knežević dipl.ing Lectures: Nikolina Kasunić struč.spec.ing.techn.inf. Laboratory exercises: Dunja Bjelobrk Knežević dipl.ing Laboratory exercises: Nikolina Kasunić struč.spec.ing.techn.inf.				
Course objectives		nsport layer; to intro	duce students to p	iples of a computer network, p problems related to internetwo network	
Learning outcomes:	1.ability to analyse the way today's computer networks function. Level:6 2.to decompose computer communications into layers. Level:6 3.to identify computer networks functional elements and equipments. Level:6 4.ability to design a solution of small-sized to a medium-sized computer network. Level:6 5.ability to test the functionality of a small-sized to a medium-sized computer network. Level:6 6.to evaluate the computer network security. Level:6,7				
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Discussion				
Methods of carrying out laboratory exercises	Laboratory exercises Laboratory exercises, Mind mapping Workshop				
Course content lectures	1.Introduction to Communications and Computer Networks, 2h, Learning outcomes:1 2.Computer Networks Architecture - Reference Models, 2h, Learning outcomes:1 3.TCP/IP Networking Principles, 2h, Learning outcomes:1 4.Networking Media an Protocols, 2h, Learning outcomes:1 5.Physical Layer, 2h, Learning outcomes:1 6.Data Link Layer, 2h, Learning outcomes:1 7.Network Layer and IPv4 addressing, 2h, Learning outcomes:1 8.Transport Layer, 2h, Learning outcomes:2,3 9.Routing, 2h, Learning outcomes:1 10.Application Layer and Network Applications, 2h, Learning outcomes:1 11.Generic Cabling, 2h, Learning outcomes:1 12.Wireless Networks, 2h, Learning outcomes:1 13.LAN MAN WAN networking, 2h, Learning outcomes:1 14.Service Oriented Networks, 2h, Learning outcomes:1,2 15.Computer Networks Security, 2h, Learning outcomes:1				
Course content laboratory	1.Network Tools, MAC and IP Address Usage, 2h, Learning outcomes:1,4,5 2.Network Tools, ARP Protocol, 2h, Learning outcomes:1,4,5 3.Network Tools, Network Protocol Analizer, 2h, Learning outcomes:1,4,5 4.IPv4 Addressing, 2h, Learning outcomes:1,4 5.IPv4 Subnetting - VLSM, 2h, Learning outcomes:1,4,5 6.Subnetting and LAN Configuration, 2h, Learning outcomes:1,4 7.Basic Router Configuration, 2h, Learning outcomes:2,4 8.Static Routing, 2h, Learning outcomes:1,2,4 9.WLAN Configuration, 2h, Learning outcomes:1,3,4 10.Dynamic Routing Protocols, RIP Protocol, 2h, Learning outcomes:3,4,5 11.Configuring DHCP on a Router, 2h, Learning outcomes:2,3,4 12.Hands-On Lab, 2h, Learning outcomes:2,3,4 13.Hands-On Lab, 2h, Learning outcomes:2,3,4 14.Generic Cabling, 2h, Learning outcomes:2,3,4 15.Final Exam, 2h, Learning outcomes:2,3,4				
Required materials	Special purpose laboratory Special purpose computer laboratory Whiteboard with markers Overhead projector Maquette Tools				
Basic literature: 1. A.S. Tanenbaum, David J. Wetherall: Computer Networks (5th Edition), Prentice Hill, October 7, 201 0132126958 Additional literature:				ober 7, 2010, ISBN-10:	
		•	•	Top-Down Approach (6th Editio	on)



Students obligations	Lectures regular attendance (max. 2 absence) Labs regular attendance (max. 2 absence)		
_	Preliminary exam 1. teoretical test 1st part Preliminary exam 2. practical exam Preliminary exam 3. teoretical test 2nd part		
Knowledge evaluation after semester	written and oral exams		
Student activities:	Aktivnost (Written exam)	ECTS 6	
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.		



Code WEB/ISVU	23773/170049	ECTS	5.0	Academic year	2018/2019	
Name	Computer Networks A	dministration			•	
Status	5th semester - Computer systems and network engineering (Izvanredni raarstva) - obligatory course5th semester - (Izvanredni raarstva) - elective course					
Feaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 15+45 (0+45+0+0) work at home 90					
Teachers	Lectures: Nikolina Ka Laboratory exercises:	lobrk Knežević dipl.ing sunić struč.spec.ing.tecl Dunja Bjelobrk Knežev Nikolina Kasunić struč.	ić dipl.ing			
Course objectives	Learning of computer	networks management	and administration			
Learning outcomes:	1.identification of computer networks management and administration tasks. Level:6 2.ability to test the proper operation of devices in a computer network. Level:6 3.medium complex computer network design. Level:6 4.ability to control a small-sized to medium-sized computer network. Level:6,7 5.ability to detect the causes of malfunctions in a small-sized to medium-sized computer network. Level:6 6.defining of computer network security elements. Level:7 7.data centre reliability requierements. Level:6,7 8.evaluation of computer networks outsourcing needs. Level:6,7					
out lectures	referral visit	esentation and discussion				
Methods of carrying out laboratory exercises	Laboratory exercises, Group problem solvin Other Data center visit					
Course content lectures	1.Introduction to network management (1), 1h, Learning outcomes:1 2.Uvod u upravljanje mreama (2), 1h, Learning outcomes:2 3.Network Management basic tools, 1h, Learning outcomes:2 4.Modern networking equipment, 1h, Learning outcomes:3 5.Contemporary computer network design, 1h, Learning outcomes:3 6.Generic cabling systems, 1h, Learning outcomes:3 7.Wireless computer networks, 1h, Learning outcomes:3 8.OSI network management model, 1h, Learning outcomes:4 9.SNMP network management, 1h, Learning outcomes:5 10.Network traffic management, 1h, Learning outcomes:5 11.Networking security - firewall, NAT, 1h, Learning outcomes:5 12.Intrusion detection systems, 1h, Learning outcomes:5 13.Computer networks administration, 1h, Learning outcomes:6 14.Outsourcing in computer networks, 1h, Learning outcomes:8 15.Data center management, 1h, Learning outcomes:7					
Course content laboratory	1.Basic Router Configuration, RIP Protocol, Static Routing, 3h, Learning outcomes:2,5 2.Dynamic Routing Protocols, OSPF Protocol, 3h, Learning outcomes:2,5 3.Access Lists, 3h, Learning outcomes:2,4,5,6 4.Switching, VLAN, Switch Port Securty, 3h, Learning outcomes:2,4,5 5.Inter-VLAN Routing, 3h, Learning outcomes:2,3,4,5 6.Multilayer Switching, 3h, Learning outcomes:2,3,4,5 7.Generic Cabling, 3h, Learning outcomes:2,5 8.Encapsulation and authentication, 3h, Learning outcomes:2,6 9.Network Documenting, 3h, Learning outcomes:2,6 10.Port-mirroring, Network Protocol Analyzer, 3h, Learning outcomes:2,4,5,6 11.SNMP Protocol, Network Monitoring Tools, 3h, Learning outcomes:4,5,6 12.IPv6 addressing, 3h, Learning outcomes:1,3 13.Visit to Data Center, 3h, Learning outcomes:5,6 14.Network design, 3h, Learning outcomes:2,3,4,5,6					
Required materials	General purpose computer laboratory Special purpose computer laboratory Whiteboard with markers Overhead projector Tools Special equipment					
Exam literature	Basic literature: 1. M. Burges: Principles of Network and System Administration, John Wiley and Sons, 2002 2. Greg Shields The Shortcut Guide To Network Management for the Midmarket' Realtimepublishers.com, e-knji izdanje 2007 Additional literature: 1. Internetworking Technologies Handbook, Handbook By Cisco Chapter 56: Simple Network Management Proto Publisher: Cisco Press; 4 edition 2003					



	2. C. Hunt: TCP/IP Network Administration, OReilly, 2002				
	Regular lecture attendance (maximum of 2 absences from lectures)				
	Regular exercise attendance (maximum of 2 absences from exercises)				
Knowledge	Preliminary exam No 1: teoretical exam part 1				
evaluation during	Preliminary exam No 2: practical exam: computer network configuration				
semester	Preliminary exam No 3: teoretical exam part 2				
Knowledge	written and oral exams				
evaluation after					
semester					
Student activities:	Aktivnost ECTS				
	(Written exam) 5				
Remark	This course can be used for final thesis theme				
Prerequisites:	Students cannot enroll in this course unless they have passed Računalne mreže				
ISVU equivalents:	200100;				
Proposal made by	May 25 2015				



Code WEB/ISVU	24060/194674	ECTS	5.0	Academic year	2018/2019	
Name	Computing system se	ecurity	•	•	·	
Status	4th semester - Computer systems and network engineering (Izvanredni raarstva) - obligatory course4th semester - (Izvanredni raarstva) - obligatory course					
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (0+30+0+0) work at home 90					
Teachers	Lectures:1. dr.sc.rač. Davor Cafuta , prof.v.šk. Lectures:2. Tin Kramberger struč. spec. ing. techn. inf., pred. Lectures:3. dr.sc.rač. Ivica Dodig , prof.v.š. Lectures:4. Ivan Cesar mag. ing. Lectures:5. Ognjen Mitrović struč. spec. ing. techn. inf., pred. Laboratory exercises:dr.sc.rač. Davor Cafuta , prof.v.šk. Laboratory exercises: Ivan Cesar mag. ing. Laboratory exercises:dr.sc.rač. Ivica Dodig , prof.v.š. Laboratory exercises: Tin Kramberger struč. spec. ing. techn. inf., pred.					
Course objectives			· · · · · · · · · · · · · · · · · · ·	er security in software solution	s and computer networks	
Learning outcomes:	2.ability to generalize 3.ability to clasify net 4.ability to comment	e features of indi- twork threats and todays concepts	d threats when creating of computer security in	ne concept of computer security g software solutions. Level:6,7 n software solutions and compu ion in the program and network	iter systems. Level:6	
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Simulations Discussion Questions and answe					
Methods of carrying out laboratory exercises	Workshop					
Course content lectures	1.Introduction to computer security, 2h, Learning outcomes:1,2,3 2.Cyber crime, 2h, Learning outcomes:2,3 3.Social Engineering, 2h, Learning outcomes:4,5 4.Cycle of hackers, 2h, Learning outcomes:2,3 5.Network attacks, 2h, Learning outcomes:1,2 6.IOT security, 2h, Learning outcomes:1,2,3 7.Buffer overflow attack, 2h, Learning outcomes:3,4,5 8.Malicious programs, 2h, Learning outcomes:3,4,5 9.Cryptography, 2h, Learning outcomes:1,2,4 10.Windows Active Directory Security, 2h, Learning outcomes:2,3,4 12.Database system security, 2h, Learning outcomes:3,4,5 13.Application Security, 2h, Learning outcomes:4,5 14.Web Service Security, 2h, Learning outcomes:1,2,3 15.Exam, 2h, Learning outcomes:1,2,3,4,5					
Course content laboratory	1, 1h 2, 1h 3, 1h 4, 1h 5, 1h 6, 1h 7, 1h 9, 1h 10, 1h 11, 1h 12, 1h 13, 1h 14, 1h					
Required materials	Special purpose computer laboratory Whiteboard with markers Overhead projector					
Exam literature	Basic literature: Andrew S. Tanenbaum: Modern Operating Systems, Avi Silberschatz: Operating System Concepts Jon Erickson: Hacking The Art of exploitation Peter Kim: The hacker Playbook 2 (red team and blue team version) Vijay Kumar Velu: Mastering Kali Linux for Advanced Penetration Testing					
	Vijay Kumar Velu: Ma	istering Kali Linu:	x for Advanced Penetra	tion Testing		
Students obligations		stering Kali Linu	x for Advanced Penetra	tion Testing		



evaluation during semester			
Knowledge evaluation after semester	exam		
Student activities:	Aktivnost (Written exam) (Oral exam)	ECTS 3 2	
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.		
ISVU equivalents:	156332;		
Proposal made by	dr.sc. Davor Cafuta, prof.v.š. 01.01.2019.		

Study programme for academic year 2018/2019

Code WEB/ISVU 23554/156330 5.0 **ECTS** Academic year 2018/2019

Name Databases

4th semester - Computer systems and network engineering (Izvanredni raarstva) - obligatory course4th semester -Status

(Izvanredni raarstva) - obligatory course

Lectures + exercises (auditory + laboratory + seminar + metodology + construction) Teaching mode work at home

15+45 (15+30+0+0) 90

Teachers

Lectures:1. Tin Kramberger struč. spec. ing. techn. inf., pred. Auditory exercises: Tin Kramberger struč. spec. ing. techn. inf., pred.

Laboratory exercises: Brigitta Cafuta

Laboratory exercises: Renata Kramberger

Laboratory exercises: Tin Kramberger struč. spec. ing. techn. inf., pred.

Students need to grasp the concept, properties and role of databases and data mining systems in an information Course objectives

system. Practical work with the database management system will enable them to qualify students to familiarize

themselves and master different methods of handling databases.

Learning outcomes: 1.ability to build a database model. Level:6,7

2.ability to design normalized database. Level:6 3.ability to create basic SQL queries. Level:6,7

4.ability to construct SQL queries with data filtering. Level:6,7 5.ability to control embedded SQL functions. Level:6,7

6.ability to connect multiple data tables using SQL queries. Level:6,7

7.ability to sort and group data retrieved by a query. Level:6

8.ability to compare an outer SQL query with an inner SQL query. Level:6,7 9.ability to organize and optimize the database using indexes. Level:6,7

Methods of carrying Ex cathedra teaching

out lectures

Case studies Demonstration Simulations Modelling

Questions and answers

out auditory

Methods of carrying Laboratory exercises on laboratory equipment Laboratory exercises, computer simulations

exercises Interactive problem solving

Discussion

Methods of carrying out laboratory exercises

Laboratory exercises on laboratory equipment Laboratory exercises, computer simulations

Interactive problem solving

Course content

lectures

1.Introduction, primary and foreign, database design, 2h, Learning outcomes:1,2

2.Data types, model, normalization, 2h, Learning outcomes:1,2 3.Basic DDL and DML clauses, 2h, Learning outcomes:3,4

4.String, date, and agregate functions, NULL values, 2h, Learning outcomes:3,4,5

5. Cartesian product, natural join, 2h, Learning outcomes: 3,4,5,6

6.Join, 2h, Learning outcomes:3,4,5,6 7.Alias, 2h, Learning outcomes:3,4,5,6 8.Group by, having, 2h, Learning outcomes:7 9.Subselect, 2h, Learning outcomes:8

10.Keys, indexes, full text indexes, 2h, Learning outcomes:9

11. Query optimization, 2h, Learning outcomes:9

12. Creating and restoring database backups, 2h, Learning outcomes:9

13. Working with another database system and tools, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9

15. Repeat for the final exam, 2h, Learning outcomes: 1,2,3,4,5,6,7,8,9

Course content auditory

1.No classes, 2h 2.No classes, 2h

3.Database design, 2h, Learning outcomes:1

4.Database normalization, 2h, Learning outcomes:1,2

5.Database import, basic DDL and DML clauses, 2h, Learning outcomes:3 6.Functions and the WHERE clause, 2h, Learning outcomes:3,4,5 7. Cartesian product, natural join, functions, 2h, Learning outcomes: 4,5,6

8.JOIN, 2h, Learning outcomes:4,5,6

9.Colloquium, 2h, Learning outcomes:1,2,3,4,5,6

10. Aliases, 2h, Learning outcomes: 4,5,6

11.GROUP BY, ORDER BY, HAVING clauses, 2h, Learning outcomes:6,7

12. Subselect, 2h, Learning outcomes: 6,8 13.Indexes, 2h, Learning outcomes:9

14.Compensatory exercises, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9

15. Final exam, 2h, Learning outcomes: 1,2,3,4,5,6,7,8,9

Course content laboratory

1.No classes, 2h 2.No classes, 2h

3.Database design, 2h, Learning outcomes:1

4.Database normalization, 2h, Learning outcomes:1,2

5. Database import, basic DDL and DML clauses, 2h, Learning outcomes:3

stranica 41 / 95

Study programme for academic year 2018/2019

6. Functions and the WHERE clause, 2h, Learning outcomes: 2,3,4

7. Cartesian product, natural join, functions, 2h, Learning outcomes: 4,5,6

8.JOIN, 2h, Learning outcomes:4,5,6

9.Colloquium, 2h, Learning outcomes:1,2,3,4,5,6

10. Aliases, 2h, Learning outcomes: 4,5,6

11.GROUP BY, ORDER BY, HAVING clauses, 2h, Learning outcomes:6,7 12.Subselect, 2h, Learning outcomes:6,8

13.Indexes, 2h, Learning outcomes:9

14. Compensation of laboratory exercises, 2h, Learning outcomes: 1,2,3,4,5,6,7,8,9

15. Final exam, 2h, Learning outcomes: 1,2,3,4,5,6,7,8,9

Required materials General purpose computer laboratory

Whiteboard with markers Overhead projector

Exam literature

Basic literature:

1. Kramberger, T.; Duk, S.; Kovačević, R.: Baze podataka, TVZ, Zagreb, 2018, ISBN: 978-953-7048-70-9

1. Abraham Silberschatz: DATABASE SYSTEM CONCEPTS SIXTH EDITION, 2011

2. Radovan, M.: Baza podataka, Informator, Zagreb, 1993.

Additional literature:

1. Tkalac, S.: Relacijski model podataka, Informator, Zagreb, 1988.

2. Ullman, D.,J.: Database and Knowledge - base Systems, Computer Science Press, 1999.

3. Date, C.J.: An Introduction to Database Systems, Addison-Wesley publishing Company, New York. 1994.

Students obligations Presence at all laboratory exercises with a minimum of 10% points

evaluation during semester



Code WEB/ISVU	23635/157079	ECTS	7.0	Academic year	2018/2019		
Name	<u> </u>	and Electronics Basics					
Status	2nd semester - Undergraduate professional study in computing (Izvanredni raarstva) - obligatory course						
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 45+45 (30+15+0+0) work at home 120						
Teachers	Lectures:1. Željko Stojanović Lectures:2. mr.sc. Goran Malčić v.pred. Auditory exercises: Eugen Poljičak mag.ing.eit Laboratory exercises: Eugen Poljičak mag.ing.eit						
Course objectives		n an overview over conte performance ofelectroni	mporary electronic device c products.	ces and master basic cir	cuit analysis methods in		
Learning outcomes:	1.Formulate a mathematical solution to a electric circuit or its part by using basic methods of circuit analysis (Kirchhoff's laws and phasors) Level:6,7 2.Include the features of nonlinear and multipole electronic components into a mathematical solution to a circuit Level:6,7 3.Calculate currents and voltages in simple electronic and electrical circuits with several components Level:6 4.Draw a scheme of basic electrical and electronic circuits Level:6 5.Sketch a graph of a sinusoidal signal from a given equation and vice versa Level:6 6.Draw symbols and characteristics of basic electronic components Level:6 7.Design a simple electronic circuit (digital switch, amplifier, comparator and trigger, rectifier, stabilizer, filter, indicator light, heater, multivibrator, A/D converter, SH circuit) Level:6 8.Conduct laboratory measurements of basic quantities in electrical circuits (current, voltage, waveform with its characteristic values, time relationships) Level:6,7 9.Analyse electrical circuits by using simple simulation programs Level:6 10.Estimate the value of a physical quantity in an electrical circuit, based on physical laws and environment influence Level:6,7						
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Discussion						
Methods of carrying out auditory exercises	Group problem solvin Discussion, brainstorr Other Short tests.	-					
Methods of carrying out laboratory exercises		on laboratory equipment computer simulations s	:				
Course content lectures	1.Introduction. Basic concepts. Resistors., 3h, Learning outcomes:1,4,6,10 2.Basic electricity laws. Basic electrical instruments and power sources. Electrical work, energy and power., 3h, Learning outcomes:1,3,4,7,10 3.Electrostatics. Capacitance., 3h, Learning outcomes:1,3,6,10 4.Capacitors. RC circuits., 3h, Learning outcomes:1,3,4,6,7,10 5.Magnetism, magnetic force, electric motors., 3h, Learning outcomes:1,7,10 6.Electromagnetic induction, self induction, mutual induction. Alternating current, generator, transformer., 3h, Leavoutcomes:1,4,5,6,7,10 7.Alternate current responses of resistor, condenser and inductor. Apparent, reactive and real power. Application phasor calculus., 3h, Learning outcomes:1,3,4,7,10 8.Concept, disciplines and history of electronics. Nonlinear and multiport elements in circuits. Fundamentals of semiconductors., 3h, Learning outcomes:1,2,3,4,6,7,9,10 9.PN-Junction. Diodes., 3h, Learning outcomes:1,2,3,4,6,7,10 10.Applications of diodes: rectifiers, stabilizers and limiters., 2h, Learning outcomes:1,2,3,4,6,7,10 11.Bipolar transistors and applications., 3h, Learning outcomes:2,3,4,6,7,10 12.Unipolar transistors and applications., 2h, Learning outcomes:1,2,3,4,6,7,10 Amplifiers: concepts, cascading and decibels., 1h, Learning outcomes:1,2,3,4,6,7,10 13.Operational amplifiers., 3h, Learning outcomes:1,3,4,6,7,10 14.Multivibrators: bistable, monostable, astable. Schmitt trigger., 3h, Learning outcomes:1,3,4,6,7,10				ransformer., 3h, Learning power. Application of Fundamentals of 7,10		
Course content auditory	1.Physical quantities and units. Ohms law and resistors., 2h, Learning outcomes:1,3,4,6,7,10 2.Serial and parallel connections of resistors. Analysis of circuits by Kirchhoffs laws., 2h, Learning outcomes:1,3,4,6,7,10 3.Analysis of circuits by Kirchhoffs laws. Voltage loss, open circuit, short circuit., 2h, Learning outcomes:1,3,4,7,4.Voltage loss, open circuit, short circuit. Electrical work, energy and power., 2h, Learning outcomes:1,3,4,7,10 5.Electrical work, energy and power. Electrostatics., 2h, Learning outcomes:1,3,4,6,7,10 6.RC-circuits and battery - charging and discharging., 2h, Learning outcomes:1,3,4,6,7,10 7.Magnetic force, electric motors., 2h, Learning outcomes:1,3,4,10 8.Induced voltage., 2h, Learning outcomes:1,3,4,6,7,10 9.Sinusoide. Sinusoidal steady-state in basic RLC circuits., 2h, Learning outcomes:1,3,4,5,7,10 10.Application of phasor calculus. Ideal transformer., 2h, Learning outcomes:1,3,4,5,6,7,10 11.Diode circuits. Stabilizers., 2h, Learning outcomes:1,2,3,4,6,7,10 12.Circuits with bipolar transistors., 2h, Learning outcomes:1,2,3,4,6,7,10 13.Bipolar transistor switch and amplifier., 2h, Learning outcomes:1,2,3,4,6,7,10 14.Operational amplifiers - basic properties and circuits., 2h, Learning outcomes:1,2,3,4,6,7,10				outcomes:1,3,4,7,10 comes:1,3,4,7,10		



Course content laboratory 1.No lessons 2.No lessons 3.No lessons 4.Kirchhoffs laws, 2h, Learning outcomes:1,3,6,8,10 5.No lessons 6.No lessons 7.RC- circuits responses, 2h, Learning outcomes:6,8,10 8.No lessons 9.No lessons 10.No lessons 11.No lessons 12.Diode and rectifiers, 2h, Learning outcomes:4,6,8,10	
13.Bipolar junction transistor switch, 2h, Learning outcomes:4,6,8,10 14.Operational amplifier, 2h, Learning outcomes:3,4,6,8,10 15.Use of simulation programs in electrical and electronics engineering, 2h, Learning outcomes:3,7,9,10	
Required materials Basic: classroom, blackboard, chalk Special purpose laboratory General purpose computer laboratory Overhead projector Video equipment	
Osnovna: 1. E. Stanić: Osnove elektrotehnike, Školska knjiga 2. J. Grilec, D. Zorc: Osnove elektronike, Školska knjiga Additional literature: 1. M. Nahvi, J.A. Edminister: Schaum's Outline of Electric Circuits, McGraw-Hill	
Students obligations Laboratory attendance (100%) and minimal total score (25%) during the semester.	
Knowledge evaluation during semester Written tests (2) 90 points Laboratory work (5) 10 points Total 100 points Final grade with minimum of 8 points of laboratory work and each written test with minimum of 50%:	
63-76 points (3) 76-90 points (4) 90-100 points (5) Written test grades without of minimum of 8 points of laboratory work or each written test with minimum of kolokviju: 50-63 points (2) 63-76 points (3)	of 50% :
Knowledge Written exam and oral exam.	
Knowledge evaluation after semester Minimum of 50% from written exam required for attending oral exam. Ocjene less than 50 % (1) from 50 to 62 % (2) from 62 to 73 % (3) from 73 to 88 % (4) from 89 to 100 % (5)	
Optional seminar work.	
Student activities: Aktivnost (Classes attendance) ECTS (Experimental work) 1 (Constantly tested knowledge) 5	
Remark This course can be used for final thesis theme	
Prerequisites: No prerequisites.	
ISVU equivalents: 143157;	
Proposal made by Željko Stojanović, 01. June 2018.	



Code WEB/ISVU	23230/143143 ECT 5	3.0	Academic year	2018/2019		
Name	English for Computing		-			
Status	1st semester - Undergraduat	e professional study in compu	ting (Izvanredni raarstva) - electiv	re course		
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) $30+30(30+0+0+0)$ work at home					
Teachers	Lectures:2. dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju Auditory exercises:dr.sc. Ivana Špiranec prof. visoke škole Auditory exercises: Zoran Vulelija					
Course objectives	original texts; learning how to	o use various dictionnaries; de	nderstanding native and non-native veloping communicating skills. To	develop students		
Learning outcomes:	1.ability to analyse the position of the English language and its importance in the field of expertise (computing) and in global communication. Level:6 2.ability to generate individually oral and written communication in English. Level:6,7 3.ability to be skilled in reading texts related to the field of expertise. Level:6,7 4.to translate texts related to the field of expertise. Level:6,7 5.ability to categorize the computing terminology in both English and Croatian. Level:6 6.ability to give comments on various issues arising in the English of computing, both in English and in Croatian. Level:6 7.ability to distinguish between the vocabulary and grammar structures in the English of computing and in standard English. Level:6 8.ability to give comments on the quality of the English language on the Internet, especially of the content related to the field of expertise. Level:6 9.ability to analyse online translators. Level:6 10.ability to present in English the content related to computing . Level:6,7 11.ability to devise dialogues related to the English of computing. Level:6,7 12.to analyse various types of dictionary. Level:6 13.to make a difference between the Croatian free word order and the English fixed word order. Level:6 14.to generate sentences applying the sequence of tenses. Level:6,7 15.to identify both regular and irregular forms of English plural. Level:6					
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Discussion Questions and answers Seminar, students presentation and discussion Homework presentation					
Methods of carrying out auditory exercises	Group problem solving Traditional literature analysis Data mining and knowledge discovery on the Web Essay writing Discussion, brainstorming Interactive problem solving Workshop					
Course content lectures	1.English as a lingua franca, 2h, Learning outcomes:1 2.English in IT and Computing, 2h, Learning outcomes:1,4,5 3.Computing and IT terminology, 2h, Learning outcomes:4,5 4.Croatiian computing terminology, 2h, Learning outcomes:1,2,3,4,5,6 5.English language on the Internet, 2h, Learning outcomes:1,4,5,6,7 6.Machine translation, 2h, Learning outcomes:7,8,9 7.Online Machine Translators, 2h, Learning outcomes:7,8,9 8.Dictionary, 2h, Learning outcomes:3,12 9.Learning foreign languages online, 2h, Learning outcomes:6 10.Preliminary exam, 2h, Learning outcomes:1,2,3,5,6,7,8,9,10 11.Direct/Indirect Speech, 2h, Learning outcomes:13 12.Sequence of tenses, 2h, Learning outcomes:13,14 13.Croatian and English noun plurals, 2h, Learning outcomes:15 14.English verb tense aspect, 2h, Learning outcomes:16 15.Preliminary exam, 2h, Learning outcomes:11,12,13,14,15,16					
Course content auditory						



	15.Preliminary exam, 2h, Learning outcomes:2,3,4,7,10
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector Video equipment Operating supplies
Exam literature	1.Professional English in Use ICT, for Computer and Internet, Esteras, Fabre, Cambridge University Press 2. materijali s predavanja (objavljeni na web stranicama kolegija) sastavljeni od tekstova preuzetih iz suvremene stručne i metodičke literature 3. Kiš, M. Englesko-hrvatski, hrvatsko-engleski školski informatički rječnik. Naklada Ljevak, Zagreb, 2003. 4. Stojaković,B. Skripta English for computer users I 5. Mihaljević, M. Hrvatsko računalno nazivlje, 1993
Students obligations	Regular attendance in both lectures and exercies (maximum of 3 absences from exercises are tolerated).
Knowledge evaluation during semester	2 preliminary exams in both lectures and exercises; homework
Knowledge evaluation after semester	Written and oral exam.
Student activities:	Aktivnost ECTS (Written exam) 3
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Professor Biljana Stojaković, PhD



Code WEB/ISVU	23790/170068	ECTS	19.0	Academic year	2018/2019		
Name	Final thesis						
Status	6th semester - Comput (Izvanredni raarstva) - e		engineering (Izvanredr	ni raarstva) - elective co	ourse6th semester -		
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 15+225 (225+0+0+0) work at home 330						
Teachers	Lectures:1. dr.sc. Željko Širanović prof.v.š.						
Course objectives	To teach students how to use the acquired knowledge in solving engineering tasks						
-	2.ability to analyse the 3.ability to analyse a pr 4. ability to devise a so 5.ability to provide a pr 6.ability to reach a cond	1.ability to identify a problem or a development area related to a subject assigned or approved by a mentor. Level:6 2.ability to analyse the achievements in the area. Level:6 3.ability to analyse a problem or a development area. Level:6 4. ability to devise a solution to a problem. Level:6,7 5.ability to provide a practical solution to a problem. Level:6,7 6.ability to reach a conclusion about the reaches made and the possibility of generalisation of work . Level:6,7 7.ability to present one's work results. Level:6,7					
out lectures	Simulations Modelling Questions and answers						
Methods of carrying out auditory exercises	Other						
Course content lectures	1.General purpose of the thesis, broader and a narrower scope of work, 2h, Learning outcomes:1,2,3,4,5,6,7 2.The structure of the final thesis: introduction, theoretical and practical, work results, conclusion, summary, 2h, Learning outcomes:1,2,3,4,5,6,7 3.Form thesis per chapter, guidance and reference to the literature, manufacture and labeling of graphical components (images, tables, diagrams, etc.), 2h, Learning outcomes:1,2,3,4,5,6 4.Defining the preparation and planning of the thesis, research relevant sources (literature), 2h, Learning outcomes:1,2,3,4,5,6,7 5.Development of materials for public presentation and preparation for a public presentation, 2h, Learning outcomes:1,2,3,4,5,6,7 6.Individual work with students (individual consultation by appointment), 2h 7.Individual work with students (individual consultation by appointment), 2h 9.Individual work with students (individual consultation by appointment), 2h 10.Individual work with students (individual consultation by appointment), 2h 11.Individual work with students (individual consultation by appointment), 2h 13.Individual work with students (individual consultation by appointment), 2h 14.Individual work with students (individual consultation by appointment), 2h 15.Individual work with students (individual consultation by appointment), 2h 15.Individual work with students (individual consultation by appointment), 2h						
Course content auditory	2.Student independenti 2h 3.Student independenti 2h 4.Student independenti 2h 5.Student independenti 2h 6.Student independenti 2h 7.Student independenti 2h 8.Student independenti 2h 9.Student independenti 2h 10.Student independenti 2h 11.Student independen 2h 12.Student independen 2h 13.Student independen 2h 14.Student independen 2h 14.Student independen 2h 15.Student independen 2h 16.Student independen 2h 17.Student independen 2h 18.Student independen 2h 19.Student independen 2h 19.Student independen 2h 19.Student independen 2h 10.Student independen 2h 11.Student independen	y develops his/her theo tly develops his/her the	retical and practical the oretical and practical	esis (the guidance and sesis (e) for the final work, 2h supervision by a mentor),		
Required materials	2h Overhead projector				. , , ,		



F	Vice the the second of the sec				
	Konzultacije sa mentorom ovisn o području i temi rada				
Students obligations	Regular class attendance 10%				
	Made final project according to the instructions on the final paper 90%				
	Signature "Applications for the evaluation and defense of final thesis" signed by the mentor				
Knowledge	Regular attendance of lectures and consultations 10%				
evaluation during	Made final project according to the instructions on the final paper 90%				
semester					
Knowledge	Regular attendance of lectures and consultations 10%				
evaluation after	Made final project according to the instructions on the final paper 90%				
semester					
Student activities:	Aktivnost ECTS				
	(Project) 19				
Remark	This course can not be used for final thesis theme				
Prerequisites:	Students cannot enroll in this course unless they have passed Matematika II				
	Students cannot enroll in this course unless they have passed Objektno orijentirano programiranje				
	Students cannot enroll in this course unless they have passed Uvod u web tehnologije				
	Students cannot enroll in this course unless they have passed Kineziološka kultura II				
	Students cannot enroll in this course unless they have passed Fizika				
	Students cannot enroll in this course unless they have passed Osnove elektrotehnike i elektronike				
	Students cannot enroll in this course unless they have passed Primjena računala				
	Students cannot enroll in this course unless they have passed Programiranje				
	Students cannot enroll in this course unless they have completed Seminar				
	· ·				
ISVU equivalents:	200089;				



Code WEB/ISVU	23231/143153 ECTS	3.0	Academic year	2018/2019			
Name	German for computing	<u> </u>		·			
Status	1st semester - Undergraduate professio		<u> </u>				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) work at home 30+30 (30+0+0+0) 30						
Teachers	Lectures:1. Doc. dr. sc. Lidija Tepeš Golubić v. pred. Auditory exercises: Doc. dr. sc. Lidija Tepeš Golubić v. pred.						
Course objectives	Language skills, german language for specific purposes						
Learning outcomes:	 ability to be skilled in reading texts related to the field of expertise, to find relevant information in a text. Level: ability to demonstrate the knowledge of computing terminology and the ability to use it in communication. Level: ability to demonstrate the knowledge of grammar structures. Level: ability to present a text related to the field of expertise and provide an opinion on it. Level: ability to use properly all of 4 language skills. Level: ability ability to use dictionaries (monolingual and bilingual). Level: ability to translate specific professional papers from German into Croatian. Level: 						
Involvement of	1.1.OPĆI Služiti se stranim jezikom u lite	eraturi i svakodnevno	j stručnoj komunikaciji. : 62h in	90h			
learning outcomes	2.4.OSOBNE Kritička evaluacija argume	nata, pretpostavki i p	odataka u cilju stvaranja mišljer	nja i pridonošenja rješenju			
of the course in study programme:	problema.: 10h in 90h 2.7.OSOBNE Predstavljanje informacija, 2.9.OSOBNE Profesionalna i ljudska osol 2.11.OSOBNE Otvorenost za nova znanj	bnost.: 6h in 90h	, , , , , ,	in 90h			
Methods of carrying	Ex cathedra teaching						
out lectures	Discussion Questions and answers Homework presentation Other						
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorming Interactive problem solving						
	Other						
Course content	1.Introductory lecture, 2h, Learning out						
lectures	2.Importance of foreign language study , 2h, Learning outcomes:1,5 3.Grammar of the German language - Nouns, 2h, Learning outcomes:2,3,4 4.New media, 2h, Learning outcomes:2,3,4,5 5.Grammar of the German language - Verbs, 2h, Learning outcomes:2,3 6.Computer and Network Technology , 2h, Learning outcomes:2,3,4,5,7 7.Colloquium 1, 2h, Learning outcomes:1,2,3,4,5,6,7 8.Social networks, 2h, Learning outcomes:2,3,4,5,7 9.Social networks, 2h, Learning outcomes:4,5,7 10.Grammar of the German language - Verbs with separable prefixes, 2h, Learning outcomes:2,3 11.Computer Basics, 2h, Learning outcomes:4,5,7 12.Curriculum vitae, 2h, Learning outcomes:2,3 13.Dictionary and vocabulary, 2h, Learning outcomes:3,4,5,6 14.German literature, 2h, Learning outcomes:3,6,7 15.Colloquium 2, 2h, Learning outcomes:1,2,3,4,5,6,7						
Course content auditory	1.Introductory lecture, 2h, Learning outcomes:1,5 2.Importance of foreign language study, 2h, Learning outcomes:1,5 3.Grammar of the German language - Nouns, 2h, Learning outcomes:2,3,4 4.New media, 2h, Learning outcomes:2,3,4,5 5.Grammar of the German language - Verbs, 2h, Learning outcomes:2,3 6.Grammar of the German language - Verbs, 2h, Learning outcomes:2,3 7.Colloquium 1, 2h, Learning outcomes:1,2,3,4,5,6,7 8.Social networks, 2h, Learning outcomes:1,2,4,5,7 9.Computer Basics, 2h, Learning outcomes:1,2,4,5,7 10.Curriculum vitae, 2h, Learning outcomes:1,2,5,6 11.Curriculum vitae, 2h, Learning outcomes:1,2,5,6 12.Dictionary and vocabulary, 2h, Learning outcomes:3,4,5,6 13.German literature, 2h, Learning outcomes:1,3,6,7 14.German literature, 2h, Learning outcomes:1,2,3,4,5,6,7						
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector Special equipment prepared materials (texts)						
Exam literature	prepared materials (texts) Basic literature: 1. Marčetić, T.: Pregled gramatike njemačkoga jezika, Školska knjiga, Zagreb 2. Hansen-Kokoruš R., Matešić J., Pečur-Medinger Z., Znika M.: Njemačko-hrvatski univerzalni rječnik, Zagreb, 2005 3. izbor tekstova objavljenih na web stranicama kolegija, tekstovi preuzeti iz suvremene stručne literature, časopisa i s Interneta						



	I				
Students obligations	Attending classes and participation in the process				
Knowledge	Preliminary exam 1 and 2, seminar paper				
evaluation during					
semester					
Knowledge	Written and/or oral exam				
evaluation after					
semester					
Student activities:	Aktivnost	ECTS			
	(Activity in class)	1			
	(Written exam)	1			
	(Report)	1			
Remark	This course can be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	PhD. Lidija Tepeš Golubić, senior lecturer, 18th of May 2	016			



Code WED/ISVII	23550/156225	ECTS	4.0	Academic vess	2018/2010
Code WEB/ISVU Name	23559/156335 Introduction to Arficial	Intelligence	4.0	Academic year	2018/2019
Status			c engineering (Izvanredn	i raarstva) - elective cour	se4th semester -
	(Izvanredni raarstva) -	-	gccimg (124011110011		
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory +	seminar + metodology -	- construction)	30+30 (0+30+0+0) 60
Teachers	Lectures:1. Dr. sc. Mar	ko Horvat v. pred.			•
		r. sc. Marko Horvat v. p ⁻ amara Ivelja mag. ing.			
	Laboratory exercises: [, , ,	geod. et. geom.		
Course objectives			rocedures as well as diffe	erent approaches in this a	area. Students will
				and identify problems to	
				in developing software so nowledge representation	
		image recognition and		.	,
Learning outcomes:	1	•	cial intelligence. Level:6	- F	1 1 6
			d probabilistic approache oplying logic programmin	es to artificial intelligence	. Level:6
			automatic reasoning proc		
				particular application. L	
				d fuzzy knowledge. Level lligence to a real problem	
			ficial intelligence. Level:		
Mothods of samular	Ev cathodra to a shira				
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer				
	Case studies				
	Demonstration Modelling				
	Discussion				
	Questions and answers				
	Seminar, students pres Homework presentatio	entation and discussior	1		
	nomenonk presentatio	•			
Methods of carrying		n laboratory equipment			
out laboratory exercises	Group problem solving	edge discovery on the \	Neh		
CACICISCS	Discussion, brainstorm		WCD		
Course content lectures		9	orical development. Deve nd the Turing Test., 2h, l	elopment trends and the	latest trends. Relations
lectures	2.Solving problems by	searching the state spa	ce. Search strategies., 21	n, Learning outcomes:1,2	
	, ,		ion logic., 2h, Learning o	utcomes:1,2,3	
		licate calculus., 2h, Lea Juage. SWI-Prolog., 2h, I			
	6.Advanced topics in P	rolog. , 2h, Learning out	comes:3,4		
				2h, Learning outcomes:3 ., 2h, Learning outcomes	
				., 211, Learning outcomes:4,5 h, Learning outcomes:4,5	
		enCV framework., 2h, I			
			d and reinforcement lear and categorization., 2h, L	ning., 2h, Learning outco earning outcomes:6.7	mes:6,/
	13.Affective computing	•	5	f emotion states. Applica	tions., 2h, Learning
	outcomes:2,3,4,5,6,7	station Comantic notice	arks frames and rules W	ordNot Optologies 35	Loarning
	outcomes:2,3,4,5,6,7	itation. Semantic netwo	nks, iraines and fules. W	ordNet. Ontologies., 2h,	Learning
		telligence. Summary., 2	2h, Learning outcomes:8		
Course content	1.No lab, 2h, Learning	nutcomes:1			
laboratory	2.No lab, 2h, Learning				
	3.No lab, 2h, Learning		3		
	4.Lab 1: Proposition log 5.Lab 2: Prolog, 2h, Lea	gic, 2h, Learning outcom arning outcomes:3.4	ies:3		
	6.Lab 3: Prolog, 2h, Lea	arning outcomes:3,4			
		thm, 2h, Learning outco			
	9.Lab 5: Genetic algori 9.Lab 6: Fuzzy logic, 2i	thm, 2h, Learning outco n, Learning outcomes:5	1111€5.∠,4		
	10.Lab 7: Fuzzy logic, 2	h, Learning outcomes:			
		and retrieval, 2h, Learn and retrieval, 2h, Learn			
	-		sion, 2h, Learning outcon	nes:7	
	14.Lab 11: Affective co	mputing, 2h, Learning o			
	15.Lab review, 2h, Lea	rning outcomes:8			
Required materials	Basic: classroom, black	board, chalk			
	General purpose comp	uter laboratory			
	Whiteboard with marke	ers			



	Overhead projector				
Exam literature	Basic literature: 1. S. Russell, P. Norvig, "Artificial Intelligence: A Modern Approach", Prentice Hall, 3. izdanje, 2009. 2. George F. Luger. Artificial Intelligence: Structures and Strategies for Complex Problem Solving. Addison-Wesley, 2005. 3. K. Demaagd, A. Oliver, N. Oostendorp, K. Scott: "Practical Computer Vision with SimpleCV", O'Reilly Media, 2012.				
Students obligations	Attendance of lectures and laboratory exercises on a regular basis. Maximum of 50% absences from lectures. Minimum of 50% points from laboratory exercises.				
Knowledge evaluation during semester	Midterm exam: 50 points				
Knowledge evaluation after semester	Attendance of lectures and laboratory exercises on a regular basis. Maximum of 50% absences from lectures. Minimum of 50% points from laboratory exercises.				
Student activities:	Aktivnost ECTS (Classes attendance) 1 (Written exam) 1 (Oral exam) 1 (Project) 1				
Remark	This course can be used for final thesis theme				
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje				
ISVU equivalents:	200081;				
Proposal made by	dr.sc. Marko Horvat, pred., 05.06.2017.				



Code WEB/ISVU	23558/156334 ECTS	4.0	Academic year	2018/2019
Name	Introduction to Unix Systems	4.0	Academic year	12010/2013
Status	4th semester - Computer system	ns and network engineering (17	vanredni raarstva) - obligatory	course4th semester -
	(Izvanredni raarstva) - obligatory			
Teaching mode	Lectures + exercises (auditory +	laboratory + seminar + meto	odology + construction)	30+30 (0+30+0+0)
Tb	work at home			60
Teachers	Lectures:1. dr.sc.rač. Ivica Dodig Lectures:2. dr.sc.rač. Davor Cafu			
	Laboratory exercises:dr.sc.rač. D			
	Laboratory exercises: Andrej Vite			
Course objectives	Enable students to practically res		·	erating systems.
Learning outcomes:	1.ability to create files and direct 2.ability to generate summarized			
	3.ability to rearrange files on a U	5		mand line. Level:6,7
	4.abilityto create the permissions	s necessary to work with files	and directories on UNIX through	gh a command line.
	Level:6,7 5.ability to build a virtual UNIX b	ased server Tevel:6		
	6.ability to set the UNIX core in o		performance. Level:6,7	
	7.abilityto design a network for a			
	8.ability to integrate the work of 9.ability to create a service on a			
	10.ability to test the functioning	3		
	11.ability to combine the work of			
Methods of carrying out lectures	Ex cathedra teaching Case studies			
out iccidies	Demonstration			
	Modelling			
	Discussion Questions and answers			
	Questions and answers			
Methods of carrying	Laboratory exercises on laborato	pry equipment		
out laboratory	Laboratory exercises, computer s	simulations		
exercises				
Course content lectures	 History and instalation of open Basic commands in UNIX shell. 		Learning outcomes:4	
.cctures	3.Advanced usage of the UNIX sh		,3	
	4.Specific UNIX commands., 2h,			
	 Multiuser administration., 2h, L Permitions in open source oper 	-	outcomes:3.4	
	7.Command line text editors., 2h		Succomes.5,4	
	8.Basic shell scripting., 2h, Learn			
	 Organization of the operating s Process management., 2h, Le 		es:6,11	
	11.Packet management., 2h, Lea			
	12.Kernel compiling, 2h, Learnin			
	13. Network administartion and b 14. DHCP service administration,		ning outcomes:7,8	
	15.Theoretical exam, 1h, Learnin		10.11	
	, , ,		-,	
Course content	1, 2h			
laboratory	2.Basic commands in UNIX shell. 3.Advanced usage of the UNIX sh		3	
	4.Specific UNIX commands., 2h,		,5	
	5.Multiuser administration., 2h, L			
	6.Permitions in open source oper7.Command line text editors., 2h		outcomes:3,4	
	8.Basic shell scripting., 2h, Learn	. 3		
	9, 2h			
	10.Process management., 2h, Le			
	11.Packet management., 2h, Lea 12.Kernel compiling, 2h, Learning			
	13.Network administartion and b	oasic firewall options., 2h, Lear	ning outcomes:7,8	
	14.DHCP service administration,		11	
	15.Practical exam, 2h, Learning of	Julcomes:1,2,3,4,5,6,7,8,9,10	,11	
Required materials	Special purpose computer labora	atory		
,	Whiteboard with markers	•		
	Overhead projector			
	Special equipment			
Exam literature	Basic literature:			
	1. Materijali uz predmet (internet			
	2. C. Hunt, TCP/IP Network Admin	istration, 3rd edition, O'Reilly,	2002.	
	2 C Dritchard at all I DI I in C		IIV 2006	
	3. S. Pritchard, et.all, LPI Linux Co Additional literature:		lly, 2006.	



Students obligations	Minimum of 13 point from laboratory work.				
	'				
Knowledge	Course is divided into 7 parts. Upon every part last one is checked with theoretical exam (3points x 6 parts) and				
evaluation during	practical work (1 point).				
semester	At the end of the semester theoretical exam (21 point) and practical exam (54 point) checks all 7 parts.				
	More information in first lecture in repository of the course.				
Knowledge	Laboratory points are obtained during semester.				
evaluation after	Additionaly, theoretical exam (21 point) and practical exam (54 point) checks all 7 parts.				
semester	More information in first lecture in repository of the course.				
Student activities:	Aktivnost ECTS				
	(Written exam) 4				
Remark	This course can be used for final thesis theme				
Prerequisites:	Students cannot enroll in this course unless they have passed Operacijski sustavi				
Proposal made by	lvica Dodig, Davor Cafuta (08.01.2014)				



Code WEB/ISVU	23235/143158	ECTS	5.0	Academic year	2018/2019	
Name	Introduction to WEB Te		12.0	- reasonine year	1-010/2010	
Status	2nd semester - Undergraduate professional study in computing (Izvanredni raarstva) - obligatory course					
Teaching mode	work at home		seminar + metodology -	+ construction)	30+30 (0+30+0+0) 90	
Teachers	Lectures:1. Sanja Kralje Lectures:2. dr. sc. Rom Laboratory exercises:d Laboratory exercises: S Laboratory exercises: F	an Domović , prof. r. sc. Roman Domović , Sanja Kraljević , dipl.ing	•			
Course objectives	To introduce students to making the Web based building a modern Web	o practical and theoret content and layout. St site will be presented	ical aspects of using HTM udents will learn how to o (from buying a domain n ior knowledge of the Web	design and code Web pa ame to Web site finaliza	ges. The process of tion). [To successfully	
Learning outcomes:	familiar with the langua upoznati ih kroz njihov languages). Level:6 2.ability to write a code contemporary code pre 3.ability to design a we frames, margins, positi 4.ability to understand understand the way in 5.ability to compare di Level:6,7 6.ability to evaluate to graphical user interface 7.ability to take a critic source software or plat 8.ability to anticipate t CSS3. Level:6,7 9.identify future technosoftware and Web sites 10.ability to identify a 11.ability to give stude etc.). Level:6 12.ability to give stude etc.). Level:7 13.ability to plan one's technologies Level:6, 14.suggest to plan bus 15.ability to integrate a 17.ability to formulate 18.ability to design hor it. Level:6 19.ability to create a W	ages through their theouse in (X)HTML and in CSS esentation of characters abpage and to arrange to oning, floating and gric why in certain cases of which a browser displaiferent criteria which despected by the color of the development of the direction of the development of the development of the development of the development of the directions on which the directions on which own advancement in James career by opening more Web pages into Web pages and webpage key words an izontal or vertical navigates.	ne and the same code is ys a Web page; to undersetermine the quality of Wesign (browsers, plugins, hnologies used in the West Land CSS, etc.) Level: elopment of the technologies as the interpolation interfaces etc Leuter literacy Level:6 rary web technologies and knowledge sources to use avaScript, server-oriented grown startup company leb site and connect them I photos for Web site; chod to set metadata Level	ge, in the ability context tekstu jezika za obilježav to meet the requests of lity and standards of a s /eb page using various to shown differently in diffestand how to avoid probleb sites (benchmark and code editors, office appleb site design (videocode 7 gy of data display on the let, a close connection bevel:6 and identify a need for core (printed materials, Interpretation of the let), and the let of	of markup languages i vanje (markup) the W3C validation, emantic Web. Level:6,7 echniques: tables, erent browsers; to lems. Level:7 d validation tests) iications and packages, ecs, audiocodecs, openate web using HTML5 and etween application attinuous improvement ernet sources, turorials, es and other tive links Level:6,7 evel:6,7 iility to know how to code ia Level:6,7	
Involvement of learning outcomes of the course in study programme:	21.create visual effects 1.1.OPĆI Služiti se stra 1.2.OPĆI Primijeniti zna 1.3.OPĆI Koristiti tehnil 1.4.OPĆI Povezati inžer usluge.: 5h in 150h 1.5.OPĆI Identificirati, i 2.1.OSOBNE Znanje o s 2.2.OSOBNE Etički i mc 2.4.OSOBNE Etički i mc 2.4.OSOBNE Etički i mc 2.4.OSOBNE Predstavlj 2.8.OSOBNE Predstavlj 2.8.OSOBNE Profesiona 2.10.OSOBNE Prilagodl 2.11.OSOBNE Pilagodl 2.11.OSOBNE Pleksibili načela, pravnih normi i 3.2.RAC Identificirati, u	s for enriching user exp nim jezikom u literaturi inje matematike i fizike ke, vještine i suvremen njerske aktivnosti konst modelirati i rješavati inž suvremenim pitanjima s ost, dosljednost, točnos oralni pristup radu.: 5h valuacija argumenata, p anje informacija, ideja, cijske vještine u okviru alna i ljudska osobnost. jivost novim tehnologi, ost za nova znanja, isku opravijati i ispravno kori	i svakodnevnoj stručnoj e na inženjerske probleme e alate neophodne za inženjerske probleme e alate neophodne za inžeruiranja, proizvodnje i maženjerske probleme.: 2h i struke i društva.: 3h in 15 st, ažurnost.: 10h in 150h pretpostavki i podataka u problema i rješenja struč struke te s klijentima, na z 2h in 150h ama i tehnikama kao dio istva i kulturne okolnosti. znalaženju tehničkih rješe 5.0h stit alate kao i sam konce	komunikaciji. : 2h in 150 e.: 3h in 150h eenjersku praksu.: 3h in 1 arketinga s potrebama k n 150h ioh cilju stvaranja mišljenja inoj i općoj publici.: 3h in i hrvatskom i engleskom procesa cjeloživotnog uč : 4h in 150h enja uz neupitno poštival	ih L50h orisnika proizvoda i i pridonošenja rješenju n 150h jeziku.: 2h in 150h čenja.: 5h in 150h nje temeljnih etičkih .: 40h in 150h	
	4.3.IRSIM Korištenje ra. zahtjevima okoline (HT mreža.: 2h in 150h 4.5.IRSIM Sposobnost i računarstva sa naglask modeli, testiranje): 5h	zvojne okoline, propisai ML,CSS,ASP,MVC,JAVA, dentificiranja, uspoređi dom na računalne susta in 150h	ne metodologije i tehnolo PHP) sa naglaskom na ola vanja i korištenja specifič ve i mreže (kriptografija, predna načela računalnih	gija u izradi programa s akšavanje rada u okruže inih zakonitosti iz specija ugrađeni sustavi, složer	ukladno specifičnim nju računalnih sustava i iliziranih područja ne aplikacije, programski	

TVZ Study pro

Zagreb University of Applied Sciences

ļ	rada.: 2h in 150h
	5.4.PRIN Sposobnost planiranja, procjenjivanja i osmišljavanja dizajna sučelja, programskih rješenja i mrežnih stranica:
	40h in 150h 5.5.PRIN Sposobnost identificiranja, uspoređivanja i korištenja specifičnih zakonitosti iz specijaliziranih područja
	računarstva sa naglaskom na programerska rješenja (kriptografija, ugrađeni sustavi, složene aplikacije, programski modeli, testiranje): 5h in 150h
	Ex cathedra teaching
	Case studies Demonstration
Methods of carrying	Laboratory exercises, computer simulations
out laboratory exercises	Discussion, brainstorming
	1.Motivational lecture and introduction to markup languages. Future of web. Internet startups., 2h, Learning
	outcomes:1,9,10,11,12,13,14,15 2. Web development and markup languages. Validation. Webpage development fundamentals. Webpage design technologies. Basic syntax. Absolute and relative links. Downloads., 2h, Learning outcomes:4,5,6,7,8,9,15 3. Basic web statistical indicators. Header and metadata. Strict, transitional and frame work modes. End of line. Byteorder mark (BOM). Work with images. Text image layout. External links (anchors). Frames. Favicons. Paragraphs. Lists., 2h, Learning outcomes:5,6 4. Character representation and characters support for Croatian. Redirections. iFrames. Anchorage in different frames. Tables and their modifications. HTML forms., 2h, Learning outcomes:6,9,15 5. Features of semantic Web, content and layout aspects. Introduction to CSS. Position of a code in CSS and the relation to HTML. Classes. Identifiers. Background, text, font, link and list selectors. Rising and falling line., 2h, Learning outcomes:7,8,12 6. Box model. Block and inline elements. div and span. Cursors. Borders, margins, paddings. CSS Media Types. CSS priorities. Webpage quality benchmarks: ACID, Pingdom, W3 Validator, Nibbler, GTmetrix. Nonbreaking space. Browsers., 2h, Learning outcomes:5,6,7,12 7. CSS units and measures. Dimensioning. Klassification. Relative, absolute and fixed positioning. Conditional comments for Internet Exporer., 2h, Learning outcomes:1,4 8. Webpage elements composition and structure. Basic design. Horizontal and vertical navigation bar coding. Link stylization and roll-over menu effects., 2h, Learning outcomes:2,3,7 10. Responsive web design technology (RWD). Pseudoclasses and i pseudoelements. Lorem ipsum., 2h, Learning outcomes:2,3,8,9 11. Navigation bar using images and image sprites. Corner rounding. Shadows. Code and image optimization. Selector combination. Centering. URI., 2h, Learning outcomes:1,2,3,12 12. Introduction to HTML5, browser support and future of web structure coding. Videocodecs and videoformats. Audiocodecs and audioformats. Flash to HTML5 conversion. Insert
laboratory	1.no class, 2h 2.First HTML code writing. Exercise related to relative and absolute links, character representation and metadata., 2h, Learning outcomes:2,3,6,16 3.Exercise related to external links (anchors) and frames. Work with pictures and favicons. Text markup., 2h, Learning outcomes:2,3,17 4.Exercise related to tables, HTML forms and DOCTYPE., 2h, Learning outcomes:2,3,18
	5.First CSS code writing. CSS and HTML linking. CSS markup of background, text, font, links and lists. Building a CSS selectors e-textbook., 2h, Learning outcomes:2,3 6.Exercise related to negative margins positioning. Gradient picture generation., 2h, Learning outcomes:2,3,17 7.Exercise related to relative and absolute positioning., 2h, Learning outcomes:2,3 8.Exercise related to horizontal and vertical navigation with text hover effect., 2h, Learning outcomes:2,3,19 9.Exercise related to floating elements positioning., 2h, Learning outcomes:2,3 10.Exercise related to responsive webpage design (RWD) depending on webpage width and media., 2h, Learning outcomes:2,3,19 11.Exercise related to making navigation bar with images and image sprites., 2h, Learning outcomes:2,19 12.Exercise related to complete webpage designing, coding and development., 2h, Learning outcomes:2,3 13.Exercise related to making picture shadows and transparency, rounded corners, text effects and inserting YouTube, Google Maps and audio frames., 2h, Learning outcomes:2,3,20 14.Exercise related to grid layout, webpage validation, using browser development tools Mozilla Firebug and Chrome Inspect Elements., 2h, Learning outcomes:2,6,9 15.Final exam preparation., 2h
	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector Special equipment
	Basic literature: 1. Prezentacijska skripta s predavanja objavljena na stranicama kolegija. 2. Poglavlja W3Schoolsa s e-tutorijalima o HTML-u, XHTML-u i CSS-u (http://www.w3schools.com/).



	3. Recenzirana skripta iz kolegija. 4. M. MacDonald, HTML5 - The Missing Manual, O'Reilly, 2014. 5. D.S.McFarland, CSS3 - The Missing Manual, O'Reilly, 2013. (eng:Lecture presentation notes (PDF) downloadable on course webpage. W3Schools e-tutorial chapters about HTML, XHTML and CSS (http://www.w3schools.com/). Reviewed course textbook.				
Students obligations	Done laboratories, collected 18 points from 28 possible during the exercises. - 12 exercises * 2 points - 2 short test * 2 points				
Knowledge evaluation during semester	40% of the grade is lab (evaluation form of points collected during the exercises) 30% score is first mid-term exam, 30% score is first mid-term exam.				
Knowledge evaluation after semester	Lab exercises carries 40% marks. Written exam carries 60% marks.				
Student activities:	Aktivnost ECTS (Written exam) 5				
Remark	This course can be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	Sanja Duk, dipl. ing., 20.5.2016.				



Code WEB/ISVU	23552/156328	ECTS	5.0	Academic year	2018/2019
Name	Java Programming				
Status	3rd semester - Compu	ter systems and net	work engineering (Izv	anredni raarstva) - obligator	course3rd semester -
	(Izvanredni raarstva) -				
Teaching mode	Lectures + exercises (work at home	auditory + laborator	y + seminar + metod	lology + construction)	30+60 (30+30+0+0) 60
Teachers	Lectures:1. v.pred. Ale	ksander Radovan d	linl ing		100
	Auditory exercises:v.p				
	Laboratory exercises:		t. spec. ing. techn. in	f., pred.	
Carrier abia atirea	Laboratory exercises:			uius klas muissimlas suul kaskui	
Course objectives				uire the principles and techni n a GUI and a database integ	
Learning outcomes:				ness logic and a database. Le	
				according to the principles of	
				l adjusted to easy maintenan le Java FX applications. Level	
	5.ability to design a Jav				.0
				oc documentation. Level:6	
			•	g new functionality and new	
	9.ability to relate the k			ming languages to Java. Leve lity Tevel:6	1:6,7
	10.ability to test the pr				
				tools and libraries. Level:6,7	
	12.ability to organise a 13.choose advanced la			n efficient development of Jav	a FXapplications. Level:6,7
	13.choose advanced is	inguage reacures for	solving continion pro	bieiris. Levei./	
Methods of carrying	Ex cathedra teaching				
out lectures	Case studies				
	Demonstration Interactive lectures with	th lots of practical ex	camples. The adoption	n of practical knowledge and	techniques used in
				of a Java application with a g	
	database. Documentat	tion of ready-made s	olutions with Javadoc	documentation.	•
Methods of carrying	Group problem solving				
out auditory exercises	Computer simulations				
Methods of carrying	Laboratory exercises,	computer simulation	S		
out laboratory	Interactive problem so				
exercises					
Course content lectures	1.Java programming la 2.Simple Java program		•		
lectures	3.Classes and objects			2	
	4.Object oriented prog			2,3,8,9,10	
	5.Exceptions in Java, 2 6.Writing Javadoc docu				
	7.Dinamic data structu)	
	8.Generics in Java and				
	9. Working with files in			1 h, Learning outcomes:2,3,4,7	9 0 10 11 12
				2h, Learning outcomes:2,3,4,7	
		plications to databas	ses, 2h, Learning out	comes:1,2,3,4,5,7,8,9,10,11	, , , , , , ,
	13.Multithreading in Ja			11	
		s in Java, 2h, Learnin	ng outcomes:2,3,8,9,1	11	
	13.Multithreading in Ja 14.Regular expression	s in Java, 2h, Learnin	ng outcomes:2,3,8,9,1	.1	
Course content	13.Multithreading in Ja 14.Regular expression 15.Annotations in Java 1.No classes, 2h	s in Java, 2h, Learnin	ng outcomes:2,3,8,9,1	11	
Course content auditory	13.Multithreading in Ja 14.Regular expression 15.Annotations in Java 1.No classes, 2h 2.No classes, 2h	s in Java, 2h, Learnin , 2h, Learning outcor	ng outcomes:2,3,8,9,1 mes:2,3,8,9,11		
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	13.Multithreading in Ja 14.Regular expression 15.Annotations in Java 1.No classes, 2h 2.No classes, 2h 3.Classes and objects i 4.Object oriented prog 5.Exceptions in Java, 2 6.First partial exam, 2l 7.Dynamic data struct 8.Generics in Java and 9.Using files in Java, 2l 10.Using graphical use 11.Using graphical use 12.Connecting Java ap 13.Multithreading in Ja 14.Second partial Exar	in Java, 2h, Learning, 2h, Learning, 2h, Learning outcome, 2h, Lea	outcomes:2,3,8,9,1 outcomes:3,7,8,9,10 , Learning outcomes: s:2,3,6,8,9,10,12 s:2,3,6,7,8,9,10,11,12 rning outcomes:2,3,6 ,, 2h, Learning outcon s:2,3,7,8,9,10,11,12 simple components, 2 complex components ses, 2h, Learning outcomes:1,2,3,4,6,7,8,9	,11,12 2,3,6,8,9,10,12 2 ,8,9,10,11,12 nes:2,3,7,8,9,10,11,12,13 2h, Learning outcomes:2,3,4, , 2h, Learning outcomes:2,3,: comes:1,2,3,4,6,7,8,9,10,11,:	4,6,7,8,9,10,11,12
auditory Course content	13.Multithreading in Ja 14.Regular expression 15.Annotations in Java 1.No classes, 2h 2.No classes, 2h 3.Classes and objects id 4.Object oriented prog 5.Exceptions in Java, 2 6.First partial exam, 2l 7.Dynamic data struct 8.Generics in Java and 9.Using files in Java, 2l 10.Using graphical use 11.Using graphical use 12.Connecting Java ap 13.Multithreading in Ja 14.Second partial Exar 15.No classes, 2h 1.No classes, 2h 2.No classes, 2h	s in Java, 2h, Learning, 2h, Learning, 2h, Learning outcond, 2h, Learning in Java, 2h, Learning outcomes in Java, 2h, Learning outcomes in Java, 2h, Learning outcomes in Iava - ser interface in Java - oplications to databasiva, 2h, Learning outcome, 2h, Learning o	outcomes:2,3,8,9,1 mes:2,3,8,9,11 outcomes:3,7,8,9,10 , Learning outcomes: es:2,3,6,8,9,10,12 s:2,3,6,7,8,9,10,11,12 ming outcomes:2,3,6 , 2h, Learning outcom s:2,3,7,8,9,10,11,12 simple components, 2 complex components ess, 2h, Learning outcomes:1,2,3,4,6,7,8,9 comes:1,2,3,4,6,7,8,9	,11,12 2,3,6,8,9,10,12 2 ,8,9,10,11,12 nes:2,3,7,8,9,10,11,12,13 2h, Learning outcomes:2,3,4, ,2h, Learning outcomes:2,3,comes:1,2,3,4,6,7,8,9,10,11,2,10,11,12	4,6,7,8,9,10,11,12
auditory Course content	13.Multithreading in Ja 14.Regular expression 15.Annotations in Java 1.No classes, 2h 2.No classes, 2h 3.Classes and objects 4.Object oriented prog 5.Exceptions in Java, 2 6.First partial exam, 2l 7.Dynamic data struct 8.Generics in Java and 9.Using files in Java, 2l 10.Using graphical use 11.Using graphical use 12.Connecting Java ap 13.Multithreading in Ja 14.Second partial Exar 15.No classes, 2h 2.No classes, 2h 3.Classes and objects	s in Java, 2h, Learning, 2h, Learning outcome, 2h, Learning	outcomes:2,3,8,9,1 mes:2,3,8,9,11 outcomes:3,7,8,9,10 , Learning outcomes: es:2,3,6,8,9,10,11,12 rning outcomes:2,3,6 ,, 2h, Learning outcon s:2,3,7,8,9,10,11,12 complex components, 2 complex components, 2 complex components ess, 2h, Learning outcomes:1,2,3,4,6,7,8,9 comes:1,2,3,4,6,7,8,9	,11,12 2,3,6,8,9,10,12 2 ,8,9,10,11,12 nes:2,3,7,8,9,10,11,12,13 2h, Learning outcomes:2,3,4, ,2h, Learning outcomes:2,3, comes:1,2,3,4,6,7,8,9,10,11,2,10,11,12 ,10,11,12	4,6,7,8,9,10,11,12
auditory	13.Multithreading in Ja 14.Regular expression 15.Annotations in Java 1.No classes, 2h 2.No classes, 2h 3.Classes and objects 4.Object oriented prog 5.Exceptions in Java, 2 6.First partial exam, 2l 7.Dynamic data struct 8.Generics in Java and 9.Using files in Java, 2l 10.Using graphical use 11.Using graphical use 12.Connecting Java ap 13.Multithreading in Ja 14.Second partial Exar 15.No classes., 2h 1.No classes, 2h 2.No classes, 2h 3.Classes and objects 4.Object oriented prog	s in Java, 2h, Learning, 2h, Learning outcome, 2h, Learning outcom	outcomes:2,3,8,9,10 outcomes:3,7,8,9,10 , Learning outcomes:2,3,6,8,9,10,12 s:2,3,6,7,8,9,10,11,12 rning outcomes:2,3,6,2,h, Learning outcons:2,3,7,8,9,10,11,12 complex components, 2 complex components ses, 2h, Learning outcomes:1,2,3,4,6,7,8,9 comes:1,2,3,4,6,7,8,9 outcomes:3,7,8,9,10 , Learning outcomes:	,11,12 2,3,6,8,9,10,12 2 ,8,9,10,11,12 nes:2,3,7,8,9,10,11,12,13 2h, Learning outcomes:2,3,4, ,2h, Learning outcomes:2,3, comes:1,2,3,4,6,7,8,9,10,11,2,10,11,12 ,10,11,12	4,6,7,8,9,10,11,12
auditory Course content	13.Multithreading in Ja 14.Regular expression 15.Annotations in Java 1.No classes, 2h 2.No classes, 2h 3.Classes and objects id 4.Object oriented prog 5.Exceptions in Java, 2 6.First partial exam, 2l 7.Dynamic data struct 8.Generics in Java and 9.Using files in Java, 2l 10.Using graphical use 11.Using graphical use 12.Connecting Java ap 13.Multithreading in Ja 14.Second partial Exar 15.No classes, 2h 2.No classes, 2h 3.Classes and objects id 4.Object oriented prog 5.Exceptions in Java, 2 6.Dynamic data structives	s in Java, 2h, Learning, 2h, Learning, 2h, Learning outcome, 2h, Learning in Java, 2h, Learning outcome, 2h, L	outcomes:2,3,8,9,11 outcomes:3,7,8,9,10 , Learning outcomes: s:2,3,6,8,9,10,11,12 rning outcomes:2,3,6 , 2h, Learning outcomes:2,3,7,8,9,10,11,12 complex components complex components ses, 2h, Learning outcomes:1,2,3,4,6,7,8,9 outcomes:1,2,3,4,6,7,8,9 outcomes:3,7,8,9,10 , Learning outcomes:2,3,6 , 2h, 2,3,4,6,7,8,9 complex components ses, 2h, 2,3,4,6,7,8,9 outcomes:2,3,4,6,7,8,9 outcomes:2,3,4,6,7,8,9	,11,12 2,3,6,8,9,10,12 2,8,9,10,11,12 nes:2,3,7,8,9,10,11,12,13 2h, Learning outcomes:2,3,4, , 2h, Learning outcomes:2,3,5 comes:1,2,3,4,6,7,8,9,10,11,10,10,11,12 ,10,11,12 ,11,12 ,11,12 2,3,6,8,9,10,12	4,6,7,8,9,10,11,12



	8.Compensation of missed exercises, 2h, Learning outcomes:2,3,6,7,8,9,10,11,12 9.No Classes, 2h 10.Using files in Java, 2h, Learning outcomes:2,3,7,8,9,10,11,12 11.Koritenje grafig suja u Javi - jednostavne komponente, 2h, Learning outcomes:2,3,4,6,7,8,9,10,11,12 12.Using graphical user interface in Java - complex components, 2h, Learning outcomes:2,3,4,6,7,8,9,10,11,12 13.Connecting Java applications to databases, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12 14.Multithreading in Java, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12 15.Compensation of missed exercises, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Overhead projector
Exam literature	Bruce Eckel: On Java 8, MidView LLC, 2017. H. Schildt: Java: The Complete Reference, Ninth Edition, McGraw-Hill Osborne Media; 9 edition (March 11, 2014) Bruce Eckel: Thinking in Java, 4th edition, veljača, 2006. Java for Programmers: Deitel Developer Series, Prentice Hall, veljača, 2009. A Programmer's Guide to Java SCJP Certification: A Comprehensive Primer 3rd Edition, 2009. Java Concurrency in Practice, Addion Wesley, svibanj, 2006. Head First Java, 2nd edition, O'Reilly, veljača, 2005. Java The Good Parts, O'Reilly, svibanj, 2010. Eclipse IDE Pocket Guide, O'Reilly, kolovoz, 2005. Effective Java, 2nd edition, Prentice Hall, svibanj, 2008. Sprechen Sie Java?, dpunkt.verlag, Hanspeter Mssenbck, lipanj 2011. Grundkurs Programieren iz Java, Hanser, 6. Auflage, 2011.
Students obligations	Solving ten laboratory exercices.
Knowledge evaluation during semester	Ten laboratory exams - 6 points each Two partial exams - 10 points each Final exam - 20 points Optional points for additional effort Every partial exam has a correctional exam Maximum 100 points 0-49 - not good enough 50-61 - sufficient 62-74 - good 75-86 - very good 87-100 - excellent
Knowledge	Written exam is evalued with 40 points, and remaining 60 points are transferred from the achievement on laboratory
evaluation after semester	exams during the semester time.
Student activities:	Aktivnost ECTS (Practical work) 4 (Written exam) 1
Remark	This course can be used for final thesis theme
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje
Proposal made by	Aleksander Radovan, BSc. engineer, senior lecturer, 03.06.2018.



Code WEB/ISVU	23229/143140 ECTS 1.0 Academic year 2018/2019
Name	Kinesiology Education I
Status	1st semester - Undergraduate professional study in computing (Izvanredni raarstva) - obligatory course
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 0+30 (30+0+0+0)
Teachers Teachers	work at home 0 Auditory exercises:1. Marko Milanović
Course objectives	To develop in students the habit of practising sports and improving their psychophysical condition and conduct
Learning outcomes:	1.ability to demonstrate how to perform properly technical elements of certain sports. Level:
-curring outcomes	2.ability to explain the basic terms related to certain sports. Level: 3.ability to explain the basic rules of certain sports. Level: 4.ability to recognize the muscle building exercises. Level: 5.ability to explain the importance of warming up and stretching. Level: 6.ability to describe the organisation of sport competitions. Level: 7.ability to understand the importance of daily workout throughout one's life. Level:
Involvement of learning outcomes of the course in study programme:	2.1.OSOBNE Znanje o suvremenim pitanjima struke i društva.: 5h in 30h 2.2.OSOBNE Odgovornost, dosljednost, točnost, ažurnost.: 10h in 30h 2.3.OSOBNE Etički i moralni pristup radu.: 10h in 30h 2.4.OSOBNE Kritička evaluacija argumenata, pretpostavki i podataka u cilju stvaranja mišljenja i pridonošenja rješenju problema.: 5h in 30h 2.5.OSOBNE Spremnost za rad na terenu i u nestandardnim uvjetima.: 5h in 30h 2.9.OSOBNE Profesionalna i ljudska osobnost.: 20h in 30h 2.11.OSOBNE Otvorenost za nova znanja, iskustva i kulturne okolnosti.: 10h in 30h
Methods of carrying	Other
out auditory	
exercises	
Course content auditory	1.Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 2.Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 3.Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 4.Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 5.Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:2 6.Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:2 7.Adopting a set of warm-up exercises for a specific kinesiologic activity, 2h, Learning outcomes:3 8.Adopting a set of stretching exercises for a specific kinesiologic activity, 2h, Learning outcomes:3 9.Repeating the basic rules of a specific kinesiologic activity, 2h, Learning outcomes:5 10.Using auxiliary and elementary games in the learning process of a specific kinesiologic activity, 2h, Learning outcomes:5 11.Adoption of basic technical and tactical elements of a specific kinesiologic activity, 2h, Learning outcomes:6 12.Adoption and Games, 2h, Learning outcomes:4 14.Competition and Games, 2h, Learning outcomes:5 15.Training and automation of injury prevention exercises, 2h, Learning outcomes:5
Required materials	Special equipment
Exam literature	Basic literature: 1. M. Dodik, Tjelesna i zdravstvena kultura, Sveučilište u Rijeci, Rijeka, 1992. 2. I. Belan, Aerobik, Ivo Balen, Koprivnica, 1988. 3. I. Horvat, Pravila nogometne igre, Novinsko-izdavačko propagandno poduzeće, Zagreb, 1994. 4. I. Tocigl, Taktika igre u obrani, Novinsko-izdavačko propagandno poduzeće, Zagreb, 1989. Additional literature: 1. D. Milanović, Dopunski sadržaji sportske pripreme, Sportska tribina i Kineziološki fakultet Zagreb, Zagreb, 2002.
Students obligations	Students are required to actively participate in exercises during 30 hours per semester, during four semesters. First semester students must go through the swimming test (non-swimmers have to attend the swimming school during the second semester). Second semester students must be present at both lectures and exercises. Students who are not required to attend because of active participation in sports are however required to attend all lectures, assist in the organization and implementation of lectures, and attend a specially devised program if permitted to do so by the sports doctor.
Knowledge evaluation during semester	Practical test
Knowledge evaluation after semester	The exam is not graded but the knowledge is checked at the beginning of the new semester.
Student activities:	Aktivnost ECTS (Practical work) 1
Remark	This course can not be used for final thesis theme
Remark Prerequisites:	This course can not be used for final thesis theme No prerequisites.



Code WEB/ISVU	23232/143154	ECTS	1.0	Academic year	2018/2019	
Name	Kinesiology Education I		11.0	Academic year	2010/2019	
Status			nal study in compu	ting (Izvanredni raarstva) - obliga	atory course	
Teaching mode				etodology + construction)	0+30 (30+0+0+0)	
Teachers	Auditory exercises:1. M	larko Milanović				
Course objectives				proving their psychophysical con		
Learning outcomes:	2.ability to organise ex. 3.ability to distinguish I capabilities. Level:6 4.ability to compare va 5.ability to explain the 6.ability to distinguish I	ercises for groups between different rious body activiti basic facts about between different	of muscles. Level: types of workout c ies and their influer the influence of dai nutrients and their	elements of certain sports. Level: arried out to achieve different mances on anthropological features ly workout on one's health . Level effects on a body. Level:6 en workout and a body volume. L	otoric and functional . Level:6,7	
Involvement of learning outcomes of the course in study programme:	2.1.OSOBNE Znanje o s 2.2.OSOBNE Odgovorno 2.3.OSOBNE Etički i mo 2.4.OSOBNE Kritička ev problema.: 5h in 30h 2.5.OSOBNE Spremnos 2.9.OSOBNE Profesiona 2.11.OSOBNE Otvoreno	ost, dosljednost, t oralni pristup radu valuacija argumen t za rad na terenu alna i ljudska osob	očnost, ažurnost.: 1 .: 10h in 30h lata, pretpostavki i I i u nestandardnim lnost.: 20h in 30h	.0h in 30h podataka u cilju stvaranja mišljer uvjetima.: 5h in 30h	nja i pridonošenja rješenju	
Methods of carrying out auditory exercises	Other					
Course content auditory	1.Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 2.Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 3.Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 4.Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 5.Adopting a set of exercises for each muscle group, 2h, Learning outcomes:3 6.Adopting a set of exercises for each muscle group, 2h, Learning outcomes:3 7.Establishing the rules of a specific kinesiologic activity, 2h, Learning outcomes:4 8.Adopting different training methods , 2h, Learning outcomes:4 9.Adopting different training methods , 2h, Learning outcomes:5 10.Implementation of the elements of various sporting activities, 2h, Learning outcomes:5 11.Training of injury prevention exercises , 2h, Learning outcomes:6 12.Adoption of basic technical and tactical elements of a specific kinesiologic activity, 2h, Learning outcomes:7 13.Adoption and Games, 2h, Learning outcomes:6 15.Competition and Games, 2h, Learning outcomes:5					
Required materials	Special equipment					
Exam literature	4. I. Tocigl, Taktika igre Additional literature:	Balen, Koprivnica gometne igre, Nov e u obrani, Novinsl	a, 1988. rinsko-izdavačko pro ko-izdavačko propa	ppagandno poduzeće, Zagreb, 19 gandno poduzeće, Zagreb, 1989		
Students obligations	1. D. Milanović, Dopunski sadržaji sportske pripreme, Sportska tribina i Kineziološki fakultet Zagreb, Zagreb, 2002. Students are required to actively participate in exercises during 30 hours per semester, during four semesters. First semester students must go through the swimming test (non-swimmers have to attend the swimming school during the second semester). Second semester students must be present at both lectures and exercises. Students who are not required to attend because of active participation in sports are however required to attend all lectures, assist in the organization and implementation of lectures, and attend a specially devised program if permitted to do so by the sport doctor.					
Knowledge evaluation during semester	Prakti ispit#1#1#100\$					
Knowledge evaluation after semester	The exam is not graded	d but the knowled	ge is checked at the	e beginning of the new semester		
Student activities:	Aktivnost (Practical work)			ECTS 1		
Remark	This course can not be	used for final thes	sis theme			
Prerequisites:	No prerequisites.		<u> </u>			



Code WEB/ISVU	23550/156326	ECTS	1.0	Academic year	2018/2019	
Name	Kinesiology Education		1.0	Academic year	2016/2019	
Status	3rd semester - Computer systems and network engineering (Izvanredni raarstva) - obligatory course3rd semester - ((Izvanredni raarstva) - obligatory course					
Teaching mode				etodology + construction)	0+30 (30+0+0+0) 0	
Teachers	Auditory exercises:1. N	1arko Milanović			•	
Course objectives	To develop in students	the habit of prac	ctising sports and im	proving their psychophysical co	ndition and conduct	
Learning outcomes:	1.ability to demonstrate how to perform properly technical elements of certain sports. Level: 2.ability to explain the purpose of applying tactical elements in certain sports. Level: 3.ability to provide an example on how to organise a student sport competition. Level: 4.ability to group the basic kinesiological programs based on their influences on a body. Level: 5.ability to explain the possibilities of taking part in sport activities in Croatia. Level: 6.ability to provide an example on how to plan a personal workout program for a week/a month/a year. Level: 7.ability to describe how to give first aid to a person injured while doing a sport activity. Level:					
Methods of carrying out auditory exercises	Other					
Course content auditory	2.Improving the techni 3.Establishing the rule: 4.Establishing the rule: 5.Improving the basic of 6.Improving the basic of 7.Game systems and to 8.Game systems and to 9.Team leadership, off 10.Training structure (of 11.Learning and applice time., 2h, Learning 12.Learning and applice time., 2h, Learning 13.Adoption of exercisons.	cal elements of a s of a specific kin s of a specific kin technical and tac technical and tac technical and specifi actics of a specifi iciating, organiza content and orga taction of a specifi g outcomes:6 ration of a specifi g outcomes:6 es for each musc ity exercises for t	a specific kinesiologicesiologic activity, 21 lesiologic activity, 21 lesiologic activity, 21 letical elements of a strical elements of a strict kinesiologic activition of competitions anization) of a specific kinesiologic activitic kinesiologic activitic kinesiologic activitic elements of the prevention of inj	c activity, 2h, Learning outcomes c activity, 2h, Learning outcomes c activity, 2h, Learning outcomes c activity, 2h, Learning outcomes:2 pecific kinesiologic activity, 2h, pecific kinesiologic activity, 2h, ty, 2h, Learning outcomes:4 ty, 2h, Learning outcomes:4 c kinesiologic activity, 2h, Learning outcomes:4 or the purpose of independent of the purpose of indep	Learning outcomes:3 Learning outcomes:3 ing outcomes:5 t regular exercise during t regular exercise during 2h, Learning outcomes:5 comes:6	
Required materials	Special equipment					
Exam literature	4. I. Tocigl, Taktika igre Additional literature:	Balen, Koprivnio gometne igre, No e u obrani, Novin	ca, 1988. ovinsko-izdavačko pr sko-izdavačko propa	eci, Rijeka, 1992. opagandno poduzeće, Zagreb, 1 gandno poduzeće, Zagreb, 1989 ska tribina i Kineziološki fakultet).	
Students obligations	semester students musecond semester). Sec required to attend bec organization and imple doctor	st go through the ond semester sto ause of active pa ementation of lec	e swimming test (no udents must be pres articipation in sports	uring 30 hours per semester, dur n-swimmers have to attend the sent at both lectures and exercise are however required to attend specially devised program if per	wimming school during the es. Students who are not all lectures, assist in the	
Knowledge evaluation during semester	Prakti ispit#1#1#100\$	5				
Knowledge evaluation after semester	The exam is not grade	d but the knowle	dge is checked at th	e beginning of the new semeste	r.	
Student activities:	Aktivnost			ECTS		
	(Practical work)			1		
Remark	This course can not be	used for final the	esis theme			
Prerequisites:	No prerequisites.					
Proposal made by	Marko Milanovic, prof.					



Code WEB/ISVU	23555/156331	ECTS	1.0	Academic year	2018/2019		
Name	Kinesiology Education		1=.0	p. canadime year	,		
Status		er systems and		(Izvanredni raarstva) - obligator	ry course4th semester -		
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 0+30 (30+0+0+0) work at home 0						
Teachers	Auditory exercises:1. Marko Milanović						
Course objectives	To develop in students the habit of practising sports and improving their psychophysical condition and conduct						
-	2.ability to explain the 3.ability to explain how 4.ability to explain the 5.ability to provide an 6.ability to distinguish engineering. Level:6 7.ability to explain the	1.ability to demonstrate how to perform properly technical elements of certain sports. Level: 2.ability to explain the purpose of applying tactical elements in certain sports. Level: 3.ability to explain how to take part in student sport competitions organisation. Level: 4.ability to explain the importance of taking proper food and carrying out daily workout throughout one's life. Level: 5.ability to provide an example on how to plan a personal workout program for a week/a month/a year. Level: 6.ability to distinguish between different professional illnesses of the locomotor system of persons employed in civil engineering. Level: 6.7.ability to explain the importance of one's being physically active and thus preventing professional illnesses of the locomotor system. Level:					
Methods of carrying out auditory exercises	Other						
Course content auditory	1.Adopting and improving the technical elements of a chosen kinesiologic activity, 2h, Learning outcomes:1 2.Adopting and improving the technical elements of a chosen kinesiologic activity, 2h, Learning outcomes:1 3.Improving the technical and tactical elements of a specific kinesiologic activity, 2h, Learning outcomes:2 4.Improving the technical and tactical elements of a specific kinesiologic activity, 2h, Learning outcomes:2 5.Establishing the rules of a specific kinesiologic activity, 2h, Learning outcomes:3 6.Establishing the rules of a specific kinesiologic activity, 2h, Learning outcomes:3 7.Analysis and methods of teaching a specific kinesiologic activity, 2h, Learning outcomes:4 8.Application of a specific kinesiologic activity for the purpose of independent regular exercise during free time., 2h, Learning outcomes:4 9.Application of a specific kinesiologic activity for the purpose of independent regular exercise during free time., 2h, Learning outcomes:5 10.Team leadership, officiating, organization of competitions, 2h, Learning outcomes:5 11.Training structure (content and organization) of a specific kinesiologic activity, 2h, Learning outcomes:6 12.Training structure (content and organization) of a specific kinesiologic activity, 2h, Learning outcomes:6 13.Selection of exercises for each muscle group for the prevention of occupational injuries, 2h, Learning outcomes:7 14.Basic characteristics of different kinesiologic activities and their impact on anthropological characteristics, 2h, Learning outcomes:7						
Required materials	Special equipment						
Exam literature	4. l. Tocigl, Taktika igre Additional literature:	Balen, Koprivni gometne igre, No e u obrani, Novin	ca, 1988. ovinsko-izdavačko pr osko-izdavačko propa	eci, Rijeka, 1992. opagandno poduzeće, Zagreb, 1 gandno poduzeće, Zagreb, 1989 ska tribina i Kineziološki fakultet).		
Students obligations	Students are required semester students musecond semester). Sec required to attend becorganization and impledoctor.	to actively partic st go through the ond semester st ause of active pa mentation of lec	cipate in exercises du e swimming test (nor udents must be pres articipation in sports	ring 30 hours per semester, dur n-swimmers have to attend the sent at both lectures and exercise are however required to attend specially devised program if peri	ing four semesters. First wimming school during the es. Students who are not all lectures, assist in the		
Knowledge evaluation during semester	Prakti ispit#1#1#100\$	5					
Knowledge evaluation after semester	The exam is not grade	d but the knowle	edge is checked at th	e beginning of the new semeste	r.		
Student activities:	Aktivnost (Practical work)			ECTS 1			
Remark	This course can not be	used for final th	esis theme				
Prerequisites:	No prerequisites.						
	Marko Milanović, prof.						



Code WEB/ISVU	23228/143136	ECTS	7.0	Academic year	2018/2019	
Name	Mathematics I	1=	1	p. canadimic year	-0-0,-010	
Status		aduate professional st	udy in computing (Izva	nredni raarstva) - obligat	ory course	
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+45 (45+0+0+0) work at home 135					
Teachers	Lectures:1. Tihana Strr Auditory exercises: And Auditory exercises: Tih	drea Katarić				
Course objectives	To enable students to s	solve mathematical pro	blems related to engi	neering practice		
Learning outcomes:	1.ability to calculate the value of units containing basic arithmetic operations consisting of complex numbers. Level:6 2.ability to draw the position of a complex number in gaussian plane. Level:6 3.ability to calculate the determinants and simple matrix units. Level:6 4.ability to calculate vector units. Level:6 5.ability to solve linear equations . Level:6 6.ability to understand the definition and composition of a function; to understand inverse functions. Level:6,7 7.ability to classify functions: even functions/odd functions, injections/surjections/bijections. Level:6,7 8.ability to classify basic types of elementary function: exponential functions, polynomials, logarithm functions. Level:6,7 9.ability to sketch graphs of polynomials, trigonometric functions and rational functions without using derivatives. Level:6 10.ability to calculate the limit of a function. Level:6 11.ability to calculate the derivative of a function. Level:6 12.ability to sketch function graphs by means of derivatives and critical points. Level:6					
Methods of carrying out lectures	Ex cathedra teaching Case studies Discussion Questions and answers Other The chalkboard lecture		nany examples clearly	analyzed step by step, in	cooperation with students.	
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorm Other Exercises are solved or	ing	poration with students	_		
Course content			·	etic operations with comp	oley numbers (addition	
Course content	Learning outcomes:1,2 2.Determinant (2nd ore expansion nad using et al. 2). System of linear equivations:5 4.Vectors, 2h, Learning 5.Functions, definition, functions, monotonicity 6.Elementary functions functions, thyperbolic functions, 2h, Learning 8.Limit, sequence, 2h, 9.Sketching graphs of 10.Problem of finding a functions, 2h, Learning 11.Differential, implicity 12.Derivative of compatible of the problem of finding a functions, 2h, Learning 11.Differential, implicity 12.Derivative of compatible of the problem of finding a functions, 2h, Learning 13.LHopitals rule, 2h, Learning 15.2. exam, 2h, Learning 15.2. exam, 2h, Learning 15.2.	der - by formula, 3rd or lementary transformat ations, solving by Cran goutcomes:4,5 domain, range, codom goutcomes:10, composition, inverse in come functions, poly and comes:1,2,3,4,5,6 Learning outcomes:10 come functions (polynomes) a tangent, derivative of outcomes:9,12 differentiation, param soite function, derivative, earning outcomes:11 for a function centered at any outcomes:9,10,11,1	rder - by rule of Sarrus ions), 2h, Learning out hers rule and by Gauss nain, injection, surjection, even and odd function ion ion ion ion ion ion ion ion ion	-Jordan elimination metho on, bijection, graph, increa- ons, 2h, Learning outcome functions, logarithmic func- unctions), 2h, Learning ou ivative of a sum, product on, Learning outcomes:10,1	4th order - by Laplaces ad , 2h, Learning asing and decreasing s:6,7 ctions, trigonometric tcomes:9 and quotient of two	
auditory	subtraction, multiplical Learning outcomes:1,2 2.Determinant (2nd or expansion and using el 3.System of linear equoutcomes:6 4.Vectors, 3h, Learning 5.Functions, definition, functions, monotonicity 6.Elementary functions functions, hyperbolic fi 7.1. exam, 3h, Learning 8.Limit, sequence, 3h, 9.Sketching graphs of 10.Problem of finding a functions, 3h, Learning 11.Differential, implicit	der - by formula, 3rd of ementary transformat ations, solving by Cran outcomes:4,5 domain, range, codom composition, inverse composition, inverse composition, inverse composition, inverse composition, inverse composition, inverse composition, inverse composition, inverse goutcomes:1,2,3,4,5,6 Learning outcomes:10 come functions (polyno a tangent, derivative of outcomes:9,12 differentiation, param osite function, derivative	rder - by rule of Sarrus fons), 3h, Learning out hers rule and by Gauss nain, injection, surjecti , even and odd function (nomials, exponential butcomes:6,7,8 6,7,8 mials, trigonometric for function, rules for der etric differentiation, 3l	d taking roots (fractional part and Laplaces expansion,	Ath order - by Laplaces and , 3h, Learning asing and decreasing s:6,7 ations, trigonometric and quotient of two	



	14. Taylor polinomial of a function centered at zero, 3h, Learning outcomes:11 15.2. exam, 3h, Learning outcomes:9,10,11,12
	13.2. exam, 3n, Leanning outcomes.9,10,11,12
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Special equipment Some of the problems are solved using the appropriate software Mathematica.
Exam literature	Basic literature: 1. P. Javor: Uvod u matematičku analizu, Školska knjiga, Zagreb, 1983. 2. S. Suljagić: Matematika I, skripta, Zagreb, 2005 3. I. Slapničar: Matematika 1, skripta, Split, 2002. 4. B. P. Deminovič: Zadaci i rješeni primjeri iz više matematike, Danjar, Zagreb, 1995. 5. N. Elezović: Linearna algebra, Element, Zagreb, 1995. Additional literature: 1. L. Krnić, Z. Šikić: Račun diferencijalni i integralni, I dio, Školska knjiga, Zagreb, 1992. 2. V. Devide: Riješeni zadaci iz više matematike, svezak i i II, Školska knjiga, Zagreb, 1985. 3. T. Bradić, R. Roki, J. Pečarić, M. Strunje: Matematika za tehničke fakultete, Multigraf, Zagreb, 1994.
Students obligations	No special requirements
Knowledge	Two exams during semester
evaluation during	
semester	Ratings by the outcome: maximum 100 points
	50-62 sufficient (2) 63-75 good (3)
	76-88 very good (4)
	89-100 excellent (5)
Knowledge	Written exam 60% of mark
evaluation after	intelligible of the state of th
semester	Ratings of written part of the exam: maximum 100 points 50-62 sufficient (2) 63-75 good (3) 76-88 very good (4) 89-100 excellent (5)
	Oral exam 40% of mark
Student activities:	Aktivnost ECTS (Written exam) 7
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	dipl.ing.mat Tihana Strmečki., 19.05.2016.



Code WEB/ISVU	23233/143155	ECTS	7.0	Academic year	2018/2019			
Name	Mathematics II		L					
Status	2nd semester - Under	graduate profess	sional study in computi	ng (Izvanredni raarstva) - obliga	tory course			
Teaching mode	work at home		ratory + seminar + me	todology + construction)	30+45 (45+0+0+0) 135			
Teachers	Lectures:1. Tihana Sti Auditory exercises: Ai Auditory exercises: Ti	ndrea Katarić						
Course objectives	To enable students to	solve mathema	tical problems related t	to engineering practice.				
Learning outcomes:	2.ability to calculate of 3.ability to calculate i 4.ability to calculate i 5.ability to solve basic 6.ability to solve diffe	Lability to calculate primitive functions - indefinite integrals . Level:6 Lability to calculate definite integrals. Level:6 Lability to calculate improper integrals. Level:6 Lability to calculate imtegrals by using numerical methods. Level:6 Lability to solve basic types of differential equations. Level:6 Lability to solve differential equations by using Laplace transformation. Level:6 Lability to solve differential equations by using numerical methods . Level:6						
Methods of carrying out lectures	Case studies Discussion Questions and answe Other		y and many examples	clearly analyzed step by step, in	cooperation with student:			
Methods of carrying out auditory exercises	Group problem solvin Discussion, brainstorr Other	•						
			d in cooperation with s					
Course content lectures	2.Solving indefinite in 3.Solving indefinite in outcomes:1	tegrals by substi tegrals by integr	ation by parts, by com	Learning outcomes:1 I fractions, 2h, Learning outcom pleting the square of second de prem for integrals, 2h, Learning o	gree trinomial, 2h, Learnin			
	5.Improper integrals, 6.Application of defini surfaces of revolution 7.Numerical methods 8.1. exam, 2h, Learni 9.Ordinary differentia 10.First order ODE wi 11.Solving ODEs by v 12.Linear ODEs, home Learning outcomes: 13.Linear ODEs of sec 14.Solving ODEs by L. 15.2. exam, 2h, Learn	trigonometry and te integrals: area, 2h, Learning ou of calculating de ng outcomes:1,2 I equations - intr th separable variariable substitutiogenous and non cond order with caplaces transforning outcomes:5,	d hyperbolic supstitutions of plane figures, the itcomes:1,2,3 efinite integrals, 2h, Lei,3 oduction, 2h, Learning ables, homogenous OI on (homogeneous diff. ihomogenous, variation onstant coefficients, homotion; Numerical met 6,7	ons, 2h, Learning outcomes:1,2 arc length of a curve, volumes of arning outcomes:1,2,3,4 outcomes:5 DEs, 2h, Learning outcomes:5 eqs., ode of form y=f(ax+by+c) of constant method, integrating outcomes and nonhomogenous hods of solving ODEs, 2h, Learning	of solids and areas of)), 2h, Learning outcomes: g factor method, 2h, s, 2h, Learning outcomes:			
Course content auditory	2.Solving indefinite in 3.Solving indefinite in utcomes:1 4.Definite integrals, N 5.Improper integrals, 6.Application of definisurfaces of revolution 7.Numerical methods 8.1. exam, 3h, Learnin 9.Ordinary differentia 10.First order ODE wit 11.Solving ODEs by v 12.Linear ODEs, home Learning outcomes:5 13.Linear ODEs of second to solving one of the solving outcomes:5 13.Linear ODEs of second to solving indefinite in the solving outcomes:5 13.Linear ODEs of second to solving indefinite in the solving outcomes:5 13.Linear ODEs of second to solving indefinite in the solving in the solving indefinite in the solving in t	tegrals by substitegrals by integrals by integrals by integrals by integrals trigonometry and ite integrals: the , 3h, Learning odor of calculating deng outcomes:1,2 I equations - intra the separable variariable substitutions and non cond order with caplaces transforr	ration by parts, by com formula, 3h, Learning of d hyperbolic supstitution areas of plane figures, atcomes:1,2,3 efinite integrals, 3h, Learning, 34 oduction, 3h, Learning, ables, 3h, Learning, out on (homogeneous diff. ahomogenous, variation constant coefficients, hemation; Numerical metion	al fractions, 3h, Learning outcompleting the square of second degutcomes:1,2 ons, 3h, Learning outcomes:1,2 the arc length of a curve, volumarning outcomes:1,2,3,4 outcomes:5	gree trinomial, 3h, Learning ostcomes: g factor method, 3h, Learning outcomes: s, 3h, Learning outcomes:			
Required materials	Basic: classroom, blac Whiteboard with mark Special equipment Some of the problems	cers	g the appropriate softw	vare Mathematica.				
Exam literature	2. S. Suljagić: Matema 3. I. Slapničar: Matem 4. B. P. Deminovič: Za Additional literature: 1. L. Krnić, Z. Šikić: Ra	atika II, skripta, Z latika 2, skripta, adaci i rješeni pri ačun diferencijali	Split, 2008. mjeri iz više matematil ni i integralni, I dio, Ško	reb, 1983. ke, Danjar, Zagreb, 1995. olska knjiga, Zagreb, 1992. e, skripta, FER, Zagreb, 1997.				



İ	3. T. Bradić, R. Roki, J. Pečarić, M. Strunje: Matematika za tehničke fakultete, Multigraf, Zagreb, 1994.				
Students obligations	No special requirements.				
Knowledge evaluation during	Two exams during semester				
semester	Ratings by the outcome: maximum 100 points 50-62 sufficient (2) 63-75 good (3) 76-88 very good (4) 89-100 excellent (5)				
Knowledge evaluation after semester	Written exam 60% of mark Ratings of written part of the exam: maximum 100 points 50-62 sufficient (2) 63-75 good (3) 76-88 very good (4) 89-100 excellent (5) Oral exam 40% of mark				
Student activities:	Aktivnost (Written exam)	ECTS 7			
Remark	This course can be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	dipl.ing.mat Tihana Strmečki., 19.05.2016.				



Code WEB/ISVU	23775/170051	ECTS	5.0	Academic year	2018/2019
Name	Network Services	•	L	. ,	
Status	i '	,	network engineering	(Izvanredni raarstva) - elective o	course5th semester -
	(Izvanredni raarstva) -				T
Teaching mode	Lectures + exercises (work at home	auditory + labor	atory + seminar + me	etodology + construction)	15+45 (0+45+0+0) 90
Teachers	Lectures:1. dr.sc. Željk	o Širanović prof	v š		<u> </u>
reactiers	Lectures:2. Ognjen Mit			l.	
	Laboratory exercises:			ı. inf., pred.	
	Laboratory exercises:				
Course objectives	Laboratory exercises:			ted to configuration, administrat	ion and maintenance of
course objectives	basic network services		•	ted to configuration, administrat	ion and maintenance of
Learning outcomes:	1.ability to plan and co		· · · · · · · · · · · · · · · · · · ·	s. Level:6,7	
				means of the IPSec network se	rvice. Level:6,7
	3.ability to manage an			on a server. Level:6,7 Imputer networks by using the a	vailable corver tools
	Level:6,7	imputer name ui	ssolution system in co	imputer networks by using the a	valiable server tools.
		puter name diss	olution in LANs by me	ans of the DNS network service.	Level:6,7
				y means of the available server	
	, ,		•	s of the DHCP network service. I means of the RAS network serv	•
	,	•		to the Internet. Level:6,7	ice . Level.o,7
		, ,,			
, ,	Ex cathedra teaching				
out lectures	Case studies Demonstration				
	Simulations				
	Discussion				
	Questions and answer	S			
Mothodo of counting	l abaratany avaraisas s	n laboratori, ogi	inment		
Methods of carrying out laboratory	Laboratory exercises of Laboratory exercises,				
exercises	Computer simulations		10113		
	Interactive problem so	olving			
	Workshop				
	Other				
Course content	1.Overview of network	services and ap	plications, 1h, Learnin	ng outcomes:1,2,3,4,5,6,7,8,9	
lectures				ning outcomes:1,2,3,4,5,6,7,8	
	3.Static and dynamic a				
	4.Static and dynamic a 5.I. Colloquium, 1h, Le			g outcomes:6,7,9	
	6.Host name resolution	•			
	7.Host name resolution				
	8.directory service, 1h 9.Remote Access Serv				
	10.Remote Access Serv				
	11.Data transmission s	services, 1h, Lea	rning outcomes:1,8,9		
	12.Data transmission			1200	
	13.Data transmission s 14.Messaging services			:1,2,8,9	
	15.IP security services				
Course content	, ,		•	Learning outcomes:6,7	
laboratory	 Monitoring DHCP ser Configuration names 			na outcomes:3.4.5	
	4.Monitoring names re				
	5.VPN connection, 3h,	Learning outcom	nes:1,8,9		
	6.Configuring dial-up r				
	7.Configuring wireless 8.Network security tra				
	9.Network security tra				
	10.II. Colloquium , 3h,				
				MTP, IMAP, 3h, Learning outcom	
				MTP, IMAP, 3h, Learning outcom MTP, IMAP, 3h, Learning outcom	
				3h, Learning outcomes:2,8,9	*
	15.III. Colloquium , 3h,	, Learning outcor	mes:2,8,9		
Dominian	Pacies elegenes : 1-1	laboord abaile			
Required materials	Basic: classroom, blac Special purpose labora				
	Special purpose labora				
	Whiteboard with mark				
	Overhead projector				
	i e				



Exam literature	1. J.C. Mackin, T. Northrup: Configuring Windows Server 2008 Network Infrastructure, Microsoft Press, 2008. 2. B. Sosinsky: Networking Bible, Wiley Publishing, Inc.,2009.			
	Additional literature: 1. Douglas E. Comer: Computer Networks and Internets, Prentice Hall, 2009. 2. L. Parziale, D.T. Britt, C. Davis, J. Forrester, W. Liu, C. Matthews, N. Rosselot: TCP/IP Tutorial and Technical Overview (IBM Redbooks), IBM Corporation, 2006. (http://ibm.com/redbooks)			
Students obligations	maximum of 3 absences from exercises			
	Redovitost pohaa#6#5#0\$Kolokvij, numeri zadaci#3#25#60\$Kolokvij, teorijska pitanja#3#25#60\$Prakti rad#10#35#60\$Prakti ispit#1#10#60\$			
Knowledge evaluation after semester	written and oral exams, seminar work			
Student activities:	Aktivnost ECTS (Written exam) 5			
Remark	This course can be used for final thesis theme			
Prerequisites:	Students cannot enroll in this course unless they have completed Računalne mreže			
Proposal made by	dr.sc. Željko Širanović			



Code WEB/ISVU	23234/143156	ECTS	7.0	Academic year	2018/2019		
Name	Object Oriented Prog	ramming	<u> </u>	<u> </u>			
Status	2nd semester - Undergraduate professional study in computing (Izvanredni raarstva) - obligatory course						
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (0+30+0+0) work at home 150						
Teachers	Lectures:3. Zvonimir Laboratory exercises Laboratory exercises Laboratory exercises Laboratory exercises	c. Miroslav Slami Štingl :Dr. sc. Marko Ho : Danko Ivošević : Željko Kovačevi : Martina Petrove :Prof. dr. sc. Miro :Dr. sc. Aleksanda	ć profesor visoke škole rvat v. pred. pred. ć , struč.spec.ing.techn čki struč.spec.ing.techr slav Slamić profesor vis	ı.inf.			
Course objectives	programming langua the development of t	ge and to work w he object model o	ith rapid application de	ming and design, allowing stude velopment (RAD) tools. Object- ted. The acquisition of knowled by levels.	oriented design based on		
Learning outcomes:	basic features of obje 2.ability to to form a 3.ability to give a sof 4.ability to devise op 5.ability to design an 6.ability to create on 7.ability to distinguis	ects. Level:6 class based on th tware solution in erators in C++ ba OOP based solut e's own class and h between OOP la knowledge gaine	ne definition of the prop C++ by means of class ased classes. Level:6,7 ion by using templates I function templates in sanguages (C++, C#, Javanguages (C++, C++, C#, Javanguages (C++, C++, C++, C++, C++, C++, C++, C++	ural and object-oriented paradig erties and behavior of the object es and by using a paradigm der from STL C++ libraries. Level:6 solving OOP based problems. Leva). Level:6 as to different solutions to API c	ett. Level:6 veloped by OOP. Level:6 evel:6,7		
Methods of carrying out lectures	Ex cathedra teaching Case studies Discussion						
Methods of carrying out laboratory exercises	Laboratory exercises	on laboratory eq	uipment				
Course content lectures	outcomes:1 3.Object, object mod 4.Classes, instances, 5.Constructor, destru 2h, Learning outcome 6.Copying of objects, 7.Constant members 8.Operators overload 9.Inheritance, deklar 10.Access to function 11.Polymorphism., 2l 12.Virtual member fu 13.Function template 14.Use of the STL libi 15.Solving exception	el, properties and access permissio ctor, functions, fues:2,3,7 copy constructor and objects. Refeing., 2h, Learning ation, implementas, ancestors, oven, Learning outco inctions, virtual cless and class temp fary. Use of temps. Editing a name	digm. C++ as opposed of behavior of objects, 2 on, public interface., 2h, unction overload. Static or, associating objects., 2 erences. Friend function of outcomes: 3,4,7 ation of classes, the rightload. Rules for the cormes: 3,4,7 lasses., 2h, Learning out lates., 2h, Learning out lates., 2h, Learning out of space. Creating a product of the cormes out lates., 2h, Learning out lates., 2h, Learning out of space. Creating a product of the cormes out lates.	comes:3,6,7 comes:3,5,6,7 ject using MFC classes., 2h, Lea	new and delete operators)., rearning outcomes:3,4,7 g outcomes:3,4,7		
Course content laboratory	2.Introduction to wor 3.Exercise 1: Object 4.Exercise 2: Method 5.Exercise 3: Access 6.Exercise 4: Copy co 7.Exercise 5: Friend 18.The first mid-term 9.Exercise 6: Operato 10.Exercise 7: Inherit 11.Exercise 8: Polym 12.Exercise 9: Templ 13.Exercise 10: Namul 14.Preparation for se	k on exercises us classes, attributes, constructor, de modifiers, types onstructor, assign unctions, const. rexam., 2h, Learni or overloading., 2 ance., 2h, Learni orphism., 2h, Lea ates. Using STL., espace, exceptior cond mid-term., 2	ing Moodle and other L s., 2h, Learning outcom estructor., 2h, Learning of functions, passing an ment operator., 2h, Learnin estrictions., 2h, Learnin ng outcomes:1,2 h, Learning outcomes:2	outcomes:1,2 guments to the function., 2h, Learning outcomes:1,2,7 ng outcomes:1,2,7 2,3,4 24,5,6,7 es:3,4,5,6,7 1,2,3,4,5,6,7,8	5:1		
Required materials	Basic: classroom, bla General purpose com Whiteboard with mar Overhead projector	puter laboratory					

TVZ

Zagreb University of Applied Sciences

Exam literature	Basic literature:					
Exam interacture	1. M. Slamić: Elektronički sadržaji predavanja (PPT prezentacije) na web stranici predmeta na Tehničkom veleučilištu u					
	Zagrebu, 2012., www.tvz.hr.					
	2. Boris Motik, Julijan Šribar: Demistificirani C++, treće dopunjeno izdanje, m Zagreb, Element , 2010.					
	Additional literature:					
	3. D. Radošević, Programiranje 2, TIVA Tiskara Varaždin, 2007.					
	4. Eckel Thinking in C++ Vol 1 i Vol 2, Prentice Hall, 2003. http://www.mindview.net/Books/TICPP/ThinkingInCPP2e.html					
	5. Stroustrup The C++ Programming Language, Addison-Wesley, Third edition, 2004.					
	6. Željko Kovačević, C++ Analiza i primjena, Školska knjiga, 2004.					
	e. Zeljko kovačević, e i i Analiza i prinijena, okolska knjiga, 2004.					
Students obligations	Presence at exercises at least 60%. Presence in classes at least 60%.					
Knowledge	The course will be scored with a total of 100 points as follows:					
evaluation during	first mid-term exam - solving tasks on the computer and test : max. 30 points					
semester	second mid-term exam - solving tasks on the computer and test : max. 30 points					
Jemeste.	laboratory exercises: max. 40 points					
	laboratory exercises. max. 40 points					
	Points for laboratory exercises: Each exercise will be scored with 10 points. The sum of all points will be scaled to 40					
	points.					
	Rewrite tasks shall be punished with negative points.					
	Based on the points the final mark is determined as follows:					
	>=50 60 : sufficient (2)					
	>60 72 : good (3)					
	>72 86 : very good (4)					
	>86 100 : excellent (5)					
	Fach large in a charge growth has accomplished with a prining up of FOO/ success					
Karanda da a	Each learning outcome must be accomplished with a minimum of 50% success.					
Knowledge	The course will be scored with a total of 100 points as follows:					
evaluation after semester	first mid-term exam - solving tasks on the computer and test : max. 30 points					
semester	second mid-term exam - solving tasks on the computer and test : max. 30 points laboratory exercises: max. 40 points					
	laboratory exercises: max. 40 points					
	Points for laboratory exercises: Each exercise will be scored with 10 points. The sum of all points will be scaled to 40					
	points.					
	Rewrite tasks shall be punished with negative points.					
	Based on the points the final mark is determined as follows:					
	>=50 60 : sufficient (2)					
	>60 72 : good (3)					
	>72 86 : very good (4)					
	>86 100 : excellent (5)					
	Each learning outcome must be accomplished with a minimum of 50% success.					
Student activities:	Aktivnost ECTS					
	(Classes attendance) 1					
	(Written exam) 1					
	(Oral exam)					
	(Activity in class)					
	(Constantly tested knowledge)					
	(Seminar Work)					
	(Report) 1					
Remark	This course can be used for final thesis theme					
Prerequisites:	Students cannot enroll in this course unless they have completed Programiranje					
Proposal made by	Dr. sc. Marko Horvat, pred., 05.06.2017.					
i i oposai iliaue by	pr. 3c. marko norvat, pred., 03.00.2017.					



o 1 w	Tools of the control	I	le o	<u> </u>	10010/0010
Code WEB/ISVU	23560/156338	ECTS	5.0	Academic year	2018/2019
Name Status	<u> </u>	atforms for Embedded S ter systems and networ	,	ni raaretua) eleetiiva a	ourso4th samastar
Status	(Izvanredni raarstva) -	-	k engineering (izvanred	ni raarstva) - elective c	ourse4th semester -
Teaching mode	l'	auditory + laboratory +	seminar + metodology	+ construction)	15+30 (0+30+0+0)
	work at home			,	105
Teachers		Davor Cafuta , prof.v.šk.			
	Lectures:2. dr.sc.rač. l	vica Dodig , prof.v.š. Ir.sc.rač. Davor Cafuta ,	prof v čk		
		Ir.sc.rač. Davor Caruta , Ir.sc.rač. Ivica Dodig , pi			
Course objectives		build a fast prototype of			
Learning outcomes:	<u> </u>	oose and possibilities of		ms . Level:6,7	
		ded system and formalis			6
		ology used in the designare section of an embed		m. Level:6	
		pe of an embedded syst		re and software sections	s. Level:6.7
		ors and environment ne			
		eration of an embedded		1.6.7	
		ssibility of a design for t mentation of the solutio	•	evel:6,/	
	3.to write proper docu	mentation of the solution	ii. Level.o,7		
Methods of carrying	Case studies				
out lectures	Demonstration				
	Simulations				
Methods of carrying	Laboratory evereigns o	n laboratory equipment			
out laboratory	Other	aboratory equipment	-		
exercises	Specific equipment				
Course content	1.Bools algebra, 1h, Le	9			
lectures		Learning outcomes:1,2 1h, Learning outcomes:			
		outcomes:1,2,3,4,5,6,3			
		it solutions, 1h, Learnin		7,8,9	
		earning outcomes:1,2,3,			
		arning outcomes:1,2,3,4 ce, 1h, Learning outcom			
		1h, Learning outcomes			
	10.Sensors: distance, l	ight, IR, 1h, Learning ou	itcomes:1,2,3,4,5,6,7,8,		
		ire, virbration, water lev			
		, PIR, receiver/tranceive ay, motor, 1h, Learning			
		earning outcomes:1,2,3,		,0,5	
	15.Final exam, 1h, Lea	rning outcomes:1,2,3,4	,5,6,7,8,9		
Causea caustaust	1 No oversions				
Course content laboratory	1.No exercises 2 Simple program 2h	Learning outcomes:1,2	3456789		
		tive touch, keyboard, 2		,2,3,4,5,6,7,8,9	
		outcomes:1,2,3,4,5,6,			
		h, Learning outcomes:1 r, 2h, Learning outcome			
	7.No exercises	r, zri, Learning outcome	:3.1,2,3,4,3,0,7,0,3		
		, 2h, Learning outcome			
		tcomes:1,2,3,4,5,6,7,8,			
		ng outcomes:1,2,3,4,5,6 ng outcomes:1,2,3,4,5,6			
		ng outcomes:1,2,3,4,5,6			
		2h, Learning outcomes			
	14.RFID SPI, 2h, Learni 15.No exercises	ing outcomes:1,2,3,4,5,	6,7,8,9		
	TO IND EVELCISES				
Required materials	Basic: classroom, black				
	Special purpose labora	,			
	General purpose comp Operating supplies	uter laboratory			
	operating supplies				
Exam literature	1. http://arduino.cc				
		Cookbook 2nd edition,	O'Reilly media,2011.		
Chudanta chilinati					
Students obligations	maximum of 2 absence	es from exercises.			
Knowledge	Partial and final praction	cal exam.			
evaluation during	and imal practic				
semester					
Knowledge	Final practical exam ar	nd oral exam.			
evaluation after semester					
	<u> </u>				



Student activities:	Aktivnost (Written exam)	ECTS 5	
Remark	This course can be used for final thesis theme		
	Students cannot enroll in this course unless they have pass	nnot enroll in this course unless they have passed Osnove elektrotehnike i elektronike nnot enroll in this course unless they have passed Programiranje nnot enroll in this course unless they have passed Operacijski sustavi	
Proposal made by	v.pred. Davor Cafuta ,dipl.ing.rač. v.pred. Ivica Dodig ,dipl.i	ng.rač, 10.01.2014	



Code WEB/ISVU	23551/156327	ECTS	6.0	Academic year	2018/2019
Name	Operating Systems				
Status	(Izvanredni raarstva)	- obligatory course		zvanredni raarstva) - obligato	
Teaching mode	Lectures + exercises work at home	(auditory + laborato	ory + seminar + met	odology + construction)	30+30 (0+30+0+0) 120
Teachers	Lectures:1. dr.sc.rač. Lectures:2. dr.sc.rač. Laboratory exercises: Laboratory exercises:	lvica Dodig , prof.v.s 1. dr.sc.rač. Davor C	š. Cafuta , prof.v.šk.		
Course objectives				n operating system.	
Learning outcomes:	Understand and learn how to use the functionality of a modern operating system. 1.ability to extract the basic elements of a computer in FN model. Level:6 2.ability to distinguish between a subprogram and a basic program, their functions as well. Level:6 3.ability to analyse the interruptions and interruptions routines; to distinguish between interruptions and exceptions. Level:6 4.ability to categorize the conditions of certain processes and their implementation. Level:6 5.ability to distinguish between a thread and a process, their advantages and disadvantages as well. Level:6 6.ability to write a program which solves the problem of one or more threads. Level:6,7 7.ability to compare the forced and unforced algorithms to organise the work of a processor. Level:6,7 8.ability to distinguish between different algorithms for loading auxiliary memory. Level:6 9.ability to calculate the size of a disk by means of basic parameters and compare the strategies of positioning the dihead. Level:6 10.ability to check which RAID field is used in assembling disks. Level:6 11.ability to analyse security aspects of the computer system. Level:6 12.ability to identify scheduling algorithms in multimedia system. Level:6			erruptions and exceptions. ses as well. Level:6 r. Level:6,7	
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Simulations Discussion Questions and answer	rs			
Methods of carrying out laboratory exercises	Group problem solving Computer simulations				
Course content lectures	6.Job scheduling, 2h,	ons, 2h, Learning of 2h, Learning outcornread. Synchronisat single and multiproc Learning outcomes: earning outcomes:1 g outcomes:8 earning outcomes:8 earning system., 2h, L ning outcomes:11 tem., 2h, Learning outcomes:	utcomes:1,2 nes:1,3 ion., 2h, Learning or cessor systems., 2h, 4,5,7 Producer and consur ,2,3,4,5,6,7 ,9,10 earning outcomes:1 outcomes:1,4,5 1,11	Learning outcomes:4,5,6 mer problem. Deadlock., 2h, L	earning outcomes:4,5,7
Course content laboratory	1.No exercises, 2h 2.No exercises, 2h 3.Interrupts, 2h, Learning outcomes:1,3 4.No exercises, 2h 5.CPU scheduling algoritms., 2h, Learning outcomes:1,2,4,5 6.No exercises, 2h 7.No exercises, 2h 8.No exercises, 2h 9.Paging, 2h, Learning outcomes:8 10.No exercises, 2h 11.Disk reading management algorithms., 2h, Learning outcomes:8,9,10 12.No exercises, 2h 13.Multimedia algorithms, 2h, Learning outcomes:12 14.No exercises, 2h 15.No exercises, 2h				
Required materials	Basic: classroom, blac General purpose com Whiteboard with mark Overhead projector	puter laboratory			
Exam literature	Basic literature: 1. Silberschatz, S. Gal edition, 1994. 2. Budin, Operacijski s			n Wesley Publishing Company	, Reading, Mass., forth



Students obligations	Additional literature: 1. A Tanenbaum: Modern Operating Systems, Prentice Hall, 2001 Positive number of points from laboratory exercises. All other informations is in repository on course page.		
Knowledge evaluation during semester	Partial and final exam. One of the exam can be repeated in case of weak results. All other informations is in repository on course page.		
Knowledge evaluation after semester	Written and oral exam. Number of points from laboratory exercises are used in mark calculation. All other informations is in repository on course page.		
Student activities:	Aktivnost ECTS (Written exam) 6		
Remark	This course can be used for final thesis theme		
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje		
Proposal made by	Davor Cafuta , Ivica Dodig (10.01.2014)		



Code WEB/ISVU	23403/155786	ECTS	7.0	Academic year	2018/2019
Name	Physics	ECIS	7.0	Academic year	2016/2019
Status		aduate professional stud	dy in computing (Izvanre	dni raarstva) - obligator	ry course
Teaching mode	_		seminar + metodology +		45+30 (30+0+0+0) 135
	Lectures:1. Alemka Kna Lectures:2. prof.vis.šk. Auditory exercises: Ale Auditory exercises: Dia	lvica Levanat	linl ing fizike pred		
Course objectives		o phenomena in Physics	·	used in the study progr	amme in computing, in a
-	1.ability to make simple calculations of linear motions, motions on a circle, and a launch at an angle. Level:6 2.ability to analyse kinematic values of motions on a curve. Level:6 3.ability to calculate the translation acceleration of a body upon which a force is exerted; to calculate simple examples of angle acceleration. Level:6 4.ability to relate the work of forces to kinetic and potential energy of a body. Level:6,7 5.ability to distinguish between a classical mechanical description of motion and special relativity. Level:6 6.ability to analyse harmonic oscillation without damping. Level:6 7.ability to distinguish between basic thermodynamic values; to distinguish between different mechanisms of heat transfer. Level:6 8.ability to relate Bohr's model of atom to a quality description of electron shells and ribbons. Level:6,7				lculate simple examples ity. Level:6 mechanisms of heat
	9.ability to make simple	e calculations of emissio	n/absorption of photons sign of an atomic core co	and photoelectric effect	t. Level:6
learning outcomes of the course in study programme:	1.5.OPĆI Identificirati, r 2.4.OSOBNE Kritička ev problema.: 20h in 210h	nodelirati i rješavati inže valuacija argumenata, pr	na inženjerske probleme enjerske probleme.: 20h etpostavki i podataka u	in 210h	i pridonošenja rješenju
out lectures	and analysis of physica demonstrations, and by	iding communication wit I laws. Physical phenom	ch students; their active ena and laws are illustra nere possible. Equations ns as appropriate.	ited by familiar example	es or improvised
out auditory exercises	and their interrelations	ving ns in the topics covered . Calculations include nu	-	pear in technical applic	ling of physical quantities ations. Teacher explains books.
lectures	Polynomial derivative., 2.Polynomial integration Rectilinear motion, free 3.Motion along curve a 4.Newton axioms, mon 5.Work, power and ene 6.Rigid body rotation., 7.Motion in gravitationa 8.Relativity of motion, in the absolute and great 9.Einstein special theor 10.Harmonic oscillation 11. Wave optics, photo 12.Atomic structure, with 3.Electron shells., 1h, Semiconductors., 2h, L. 14.Elementary particle: Unstable nuclei., 1h, Le	Learning outcomes:8 earning outcomes:8 s, nuclear structure., 2h,	1,2 Learning outcomes:1,2 omes:1 outcomes:1,2 tcomes:3 mes:4 2,3 ccomes:5 ning outcomes:6 ning outcomes:6 ning outcomes:6 es:7 ning outcomes:8,9 es., 3h, Learning outcome	es:8,9	
auditory	2.Rectilinear motion., 2 3.Projectile motion., 2h 4.Circular motion., 2h, 5.Newton axioms., 2h, 6.Newton axioms., 2h, 7.Work and power, ene 8.Collisions., 2h, Learni 9.1. partial exam, 2h, L 10.Rigid body rotation.	Learning outcomes:3 Learning outcomes:3 rgy., 2h, Learning outco	mes:4 ,4 :2,3		



Proposal made by	prof.vis.šk. Ivica Levanat , 19. 01. 2014	
ISVU equivalents:	143139;	
Prerequisites:	No prerequisites.	
Remark	This course can not be used for final thesis theme	
	(Written exam) (Oral exam)	4 3
Student activities:	Aktivnost	ECTS
evaluation after semester	Minimum to pass: 40% problems and 40% theory.	
Knowledge	Full exam, with numerical problems and theoretical question	ns.
semester	For attending lectures up to 10% of theory maximum added	
evaluation during	Minimum to pass each partial exam: theory 40%, problems	
Knowledge	Two partial exams, each with numerical problems and theorems	•
Students obligations	none	
	Additional literature: 1. Young and Freedman, University Physics, Addison Wesley 2. Kulišić, P., Mehanika i toplina, Školska knjiga, Zagreb, 200	
Exam literature	Basic literature: 1. Levanat, I., Fizika za TVZ: Kinematika i dinamika, TVZ, Za	agreb, 2010;
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector	
	12.Special theory of relativity., 2h, Learning outcomes:6 13.Bohr model of atom., 2h, Learning outcomes:8 14.Photoelectric effect., 1h, Learning outcomes:9 Radioactivity., 1h, Learning outcomes:10 15.2. partial exam, 2h, Learning outcomes:5,6,7,8,9	



Code WEB/ISVU	23553/156329	ECTS	6.0	Academic year	2018/2019	
Name	Probability and Statistic					
Status	3rd semester - Comput (Izvanredni raarstva) -	-	k engineering (Izvanredr	ni raarstva) - obligatory (course3rd semester -	
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory +	seminar + metodology	+ construction)	30+30 (30+0+0+0) 120	
Teachers	Lectures:1. dr.sc. lgor l Auditory exercises:dr.s	Jrbiha prof.vis.šk. c. Igor Urbiha prof.vis.š	k.			
Course objectives	To teach students how	to use the acquired kno	owledge in Statistics in s	olving engineering prob	lems	
Learning outcomes:	2.ability to calculate pr Level:6 3.ability to reach a con 4.ability to organise th 5.ability to relate the n 6.ability to reach a con 7.identify whether a die 8.ability to reach a con regard with normal dis	To teach students how to use the acquired knowledge in Statistics in solving engineering problems .ability to reach a conclusion about a random event, according to a definition. Level:6,7 .ability to calculate probability according to the traditional formula "a priori" and through the axiom based probability .evel:6 .ability to reach a conclusion about the basic properties of the probability function. Level:6,7 .ability to organise the implementation of conditional probability. Level:6,7 .ability to relate the notion of independence of an event to the solution to a problem. Level:6,7 .ability to reach a conclusion about a discrete variable and its distribution, according to a definition. Level:6,7 .ability whether a discrete random variable has an uniform, Bernoulli or some other distribution. Level:6 .ability to reach a conclusion about a continuous random variable and its distribution of probability, especially in egard with normal distribution . Level:6,7 .ability to reach a conclusion about the validity of a hypothesis based on statistical tests. Level:6,7				
out lectures	Discussion Questions and answers	;				
Methods of carrying out auditory exercises	Other					
Course content lectures	2.Arithmetic mean, mo 3.Variance, standard d results, 2h 4.Linear regression, 2h 5.1st exam, 2h 6.Random event, proba 7.Discrete random varial 8.Probability density fu discrete random varial 9.Discrete uniform dist outcomes:7 10.2nd exam, 2h, Lear 11.Continuous random 12.Normal (Gaussian) of	de, median, quartile, pereviation, Chebyshev the eviation, Chebyshev the ability, 2h, Learning out able, distribution of a dinction, probability distribution, Bernoulli trial, ning outcomes:1,2,3,4,5 variable, 2h, Learning distribution, standard not so for expectation with kn, Learning outcomes:9	comes:1,2,3,4,5 iscrete random variable, ibution function, expecta ies:6 Bernoulli scheme, binon 6,6,7 butcomes:8	ifferent measurement, c , 2h, Learning outcomes ation, variance and stan nial distribution, Poisson quared distribution, 2h, L	dard deviation of a distribution, 2h, Learning	
Course content auditory	2.Arithmetic mean, mo 3.Variance, standard d results, 2h 4.Linear regression, 2h 5.1st exam, 2h 6.Random event, proba 7.Discrete random varia 8.Probability density fu discrete random variat 9.Discrete uniform dist outcomes:7 10.2nd exam, 2h, Lear 11.Continuous random 12.Normal (Gaussian) of	de, median, quartile, pe eviation, Chebyshev the ability, 2h, Learning out able, distribution of a d inction, probability distrible, 2h, Learning outcome ribution, Bernoulli trial, ning outcomes:1,2,3,4,5 variable, 2h, Learning outcomes of istribution, standard no s for expectation with k	ccomes:1,2,3,4,5 iscrete random variable, ibution function, expecta nes:6 Bernoulli scheme, binon 6,6 butcomes:8	ifferent measurement, c , 2h, Learning outcomes ation, variance and stan nial distribution, Poisson quared distribution, 2h, L	dard deviation of a distribution, 2h, Learning	
Required materials	Basic: classroom, black	cboard, chalk				
Exam literature	2. M. Ilijašević, Ž. Pauš Zagreb, 1990. Additional literature: 1. Ž. Pauše: Uvod u ma	e: Rješeni primjeri i zad stematičku statistiku, Šk				



E	To
Students obligations	No special requirements
Knowledge evaluation during	Exams during semester
semester	
semester	There are three preliminary exams (three questions each), and if a student correctly solved at least one problem of each preliminary exam and correctly solved at least four problems of all three preliminary exams, it makes the student exempt from taking the written exam. The written part of the exam consists of five problems to be solved within 2 hours. A student may attempt to the oral part of the exam, if he has two correctly solved problems in the written part of the exam.
Student activities:	Aktivnost ECTS (Written exam) 6
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.



Code WEB/ISVU	23405/155789	ECTS	7.0	Academic year	2018/2019
Name	Programming				<u> </u>
Status				Izvanredni raarstva) - obliga	tory course
Teaching mode	Lectures + exercises (work at home	auditory + laboratory	/ + seminar + metod	ology + construction)	45+45 (15+30+0+0) 120
Teachers	Lectures:1. Mia Čarapi Lectures:2. Ivan Cesar Auditory exercises: Iva Auditory exercises: Mi Laboratory exercises: Laboratory exercises: Laboratory exercises:	mag. ing. an Cesar mag. ing. a Čarapina dipl. ing., Ivan Cesar mag. ing. Mia Čarapina dipl. ing	g., pred.		•
Course objectives	structural and procedu	ıral programming lan	•	computing algorithms by us	sing contemporary
Learning outcomes:	3.ability to design a si 4.ability to anticipate 5.ability to design one 6.ability to present the 7.ability to design one 8.ability to test an alg 9.ability to redesign th	e basic programming mple algorithm by using the result of carrying is own programs with the types and structures is own programs with prithm or a program of the C code according to the code according to algorithm for solving algorithm for solving the code according to the code accordin	ing programming too out a segment of the basic data types and soffiles in everyday of basic data types and tode to find errors. Let o an additional functions a simple task. Level of a simple task. Level out a simple task.	usage. Level:6,7 d structures. Level:6 evel:6 onal request. Level:6,7 file and operating system . I el:6,7	structogram). Level:6 ta input. Level:6,7
Involvement of learning outcomes of the course in study programme:	1.2.OPĆI Primijeniti zn 1.3.OPĆI Koristiti tehn 1.4.OPĆI Povezati inže usluge.: 10h in 210h 1.5.OPĆI Hotentificirati, 2.1.OSOBNE Znanje o 2.2.OSOBNE Odgovorr 2.3.OSOBNE Etički i m 2.4.OSOBNE Kritička e problema.: 10h in 210 2.7.OSOBNE Predstavl 2.9.OSOBNE Profesion 2.10.OSOBNE Prilagod 2.11.OSOBNE Fleksibil načela, pravnih normi	anje matematike i fizi ike, vještine i suvremo njerske aktivnosti kor modelirati i rješavati suvremenim pitanjim nost, dosljednost, točr oralni pristup radu.: 1 valuacija argumenata h janje informacija, idej alna i ljudska osobnos ljivost novim tehnolo ost za nova znanja, is nost i prilagodljivost i i pravila struke.: 10h d, predvidjeti ponašan	ike na inženjerské pri ene alate neophodne nstruiranja, proizvodr inženjerske problema as struke i društva.: 1 nost, ažurnost.: 10h i loh in 210h a, pretpostavki i poda ja, problema i rješenj st.: 10h in 210h gijama i tehnikama k skustva i kulturne oko u iznalaženju tehničk in 210h nje, ispitivati ispravno	za inženjersku praksu.: 10h nje i marketinga s potrebam e.: 10h in 210h 0h in 210h n 210h staka u cilju stvaranja mišlje a stručnoj i općoj publici.: 10 ao dio procesa cjeloživotnog	nin 210h a korisnika proizvoda i nja i pridonošenja rješenju Oh in 210h učenja.: 10h in 210h vanje temeljnih etičkih
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Discussion Questions and answer	,			
Methods of carrying out auditory exercises	Discussion, brainstorn Computer simulations Interactive problem so	ning olving	onstration of progarm	iming tools based on typical	algorithm examples.
Methods of carrying out laboratory exercises	Laboratory exercises, Individual student wor			ntation, as well as existing o	code modification
Course content lectures	3.Number systems, va 4.Algorithm definition, 5.Program flow contro 6.Loops, 3h, Learning 7.Arrays, 3h, Learning 8.Functions, 3h, Learni 9.Pointers, 3h, Learni 10.Pointers and functi 11.Pointers and arrays 12.Character arrays (s 13.Formatted files and	ages history, first C-pririable types, 3h, Lear expressions and ope I, 3h, Learning outcomes:1,2,3,4,5,6 outcomes:1,2,3,4,5,6 ing outcomes:1,2,3,4,5 ons, 3h, Learning outcomes:1,2,3,4,5 ons, 3h, Learning outditrings), formatted inp I structures, 3h, Learnind unions, 3h, Learnind unions (fun	rogram, variables, 3h rning outcomes:1,2,3 erators, 3h, Learning omes:1,2,3,4,5,6,7,8,9,7,8,9,10,11,12 of,6,7,8,9,10,11,12 comes:1,2,3,4,5,6,7,8 erators in dispersion of the common security of the common se	outcomes:1,2,3,4,5,6,7,8,9,1,10,11,12 3,9,10,11,12 8h, Learning outcomes:1,2,3,4,5,4,5,6,7,8,9,10,11,12	.0,11 ,4,5,6,7,8,9,10,11,12 5,7,8,9,10,11,12



Course content	1 Introduction 1b Learning outcomes:1
Course content	1.Introduction, 1h, Learning outcomes:1
auditory	2.First C-program, 1h, Learning outcomes:1,2,3,4,5
	3.Number systems, 1h, Learning outcomes:1,2,3
	4.Operators and expressions, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	5.Program flow control, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	6.Loops, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	7.Arrays, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	8.Functions, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	9.Pointers, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	10.Pointers and functions, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	11.Pointers and arrays, dynamic memory allocation, recursion, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	12.Character arrays (strings), formatted input and output, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	13.Formatted files and structures, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	14.Unformatted files and unions, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	15.Practicing and repeatition, 1h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
Course content	1.Number systems, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
laboratory	2.Operators and expressions, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
_	3.Flow control, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	4.Loops, 2h, Learning outcomes:1,2,3,4,5,6,8,9,11,12
	5. First programming skills exam (exercises 1-4), 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	6.Arrays, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	7.Functions, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	8.Pointers and functions, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	9.Pointers and arrays, dynamic memory allocation, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	10.Second programming skills exam (exercises 5-8), 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	11.Formatted files and structures, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	12. Unformatted files, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	13.Single exercise compensation, 2h, Learning outcomes:1,2,3,4,5,6,7,8,9,10,11,12
	14.Third programming skills exam (exercises 9-10), 2h
	15.Not in program, 2h
Doguinod motoriola	Desire despress blackboard shalls
Required materials	Basic: classroom, blackboard, chalk
	General purpose computer laboratory
	Whiteboard with markers
	Overhead projector
Exam literature	Osnovna:
Exam literature	1. T. Tucaković: C programer za 15 dana, PRO-MIL
	1
	2. L. Ullman, M. Liyanage: C osnove programiranja, MIŠ Additional literature:
	1. B.W. Kernighan, D.M. Ritchie: The C Programming Language, Prentice Hall
Students obligations	L. Dractical assignments
	Redovitost pohaa predavanja.
Knowledge evaluation during	
	Blic provjere znanja na predavanjima.
semester	Kolokvij.
	Prakti rad.
	Prakti ispit.
Knowledge	Pismeni ispit.
evaluation after	Usmeni ispit.
semester	Prakti rad.
Student activities:	Aktivnost ECTS
	(Written exam) 7
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
ISVU equivalents:	143144;
•	



Code WEB/ISVU	23772/170048 ECTS 6.0 Academic year	2018/2019
Name	Seminar Paper	
Status	5th semester - Computer systems and network engineering (Izvanredni raarstva) - obligator (Izvanredni raarstva) - obligatory course	y course5th semester -
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) work at home	15+75 (0+0+75+0) 90
Teachers	Lectures:1. Goran Belamarić viši predavač	
	Lectures:2. dr.sc. Željko Širanović prof.v.š. Lectures:4. dr.sc.rač. Davor Cafuta , prof.v.šk.	
	Lectures:5. dr.sc.rač. Ivica Dodig , prof.v.š.	
	Lectures:6. Vesna Alić-Kostešić dipl.ing.stroj.	
	Lectures:7. Dunja Bjelobrk Knežević dipl.ing Lectures:8. Mia Čarapina dipl. ing., pred.	
	Lectures: 9. dr. sc. Roman Domović , prof.	
	Lectures:10. Sanja Kraljević , dipl.ing., v. pred.	
	Lectures:12. Dr. sc. Marko Horvat v. pred.	
	Lectures:13. izv. prof. dr. sc. Petar Jandrić prof. v. šk. Lectures:14. Tin Kramberger struč. spec. ing. techn. inf., pred.	
	Lectures:15. mr.sc. Sergej Lugović MBA	
	Lectures:16. Nikola Majstorović dipl.ing.	
	Lectures:17. mr.sc. Goran Malčić v.pred. Lectures:18. Vedrana Novinc	
	Lectures:19. Bojan Nožica dipl. ing, v.pred.	
	Lectures:21. Prof. dr. sc. Miroslav Slamić profesor visoke škole	
	Lectures:22. dr.sc. Alen Šimec v. predavač	
	Lectures:23. dr.sc. Igor Urbiha prof.vis.šk. Lectures:24. Ognjen Staničić dipl. ing.	
	Lectures: Ivan Cesar mag. ing.	
	Lectures: Mario Janković mag. ing. graph. techn.	
	Lectures: Željko Kovačević , struč.spec.ing.techn.inf. Lectures:dr.sc. Mladen Mauher prof.v.šk.	
	Lectures: Ognjen Mitrović struč. spec. ing. techn. inf., pred.	
	Lectures: Danijela Pongrac , prof.	
	Lectures: Pred. Ida Popčević prof.	
	Lectures:v.pred. Aleksander Radovan , dipl. ing. Lectures:dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju	
	Lectures: Željko Stojanović	
	Lectures:Dr. sc. Aleksandar Stojanović pred.	
Course objectives	To teach students how to use the acquired knowledge in solving engineering tasks	
Learning outcomes:	1.ability to analyse a subject related to the field of expertise. Level:6	
	2.ability to prepare the sources (literature, etc.). Level:6,7	
	3.ability to write a seminar paper related to the field of expertise. Level:6,7 4.ability to formulate conclusions. Level:6,7	
	5.ability to format task based document s. Level:6	
	6.ability to prepare a presentation of a work related to the field of expertise. Level:6,7	
	7.ability to present a work related to the field of expertise to the audience. Level:6,7	
Methods of carrying		
	Case studies Discussion	
	Case studies	
out lectures	Case studies Discussion Other	
out lectures Methods of carrying	Case studies Discussion	
out lectures Methods of carrying	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming	
out lectures Methods of carrying	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations	
out lectures Methods of carrying	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming	
out lectures Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 8.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 9.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 10.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out lectures Methods of carrying out seminars Course content lectures	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 8.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 9.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 10.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 11.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 11.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 11.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 8.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 9.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 10.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 8.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 10.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 11.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 12.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 13.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 9.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 10.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 11.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 12.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 12.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 12.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 13.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 13.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 13.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	
Methods of carrying out seminars	Case studies Discussion Other Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Computer simulations Workshop Other 1.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 2.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 8.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 10.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 11.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 12.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7 13.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7	



1	3.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
	4.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
	5.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
	6.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
	7.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
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	13.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
	14.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
	15.In cooperation with the mentor., 2h, Learning outcomes:1,2,3,4,5,6,7				
Required materials	Special equipment				
Required materials	Special equipment				
Exam literature	Prema dogovoru sa mentorom				
Students obligations	maximum of 3 absences from exercises				
Knowledge	maximum of 3 absences from exercises				
evaluation during					
semester					
Knowledge	maximum of 3 absences from exercises				
evaluation after					
semester					
Student activities:	Aktivnost ECTS				
	(Practical work) 3				
	(Seminar Work) 3				
Remark	This course can not be used for final thesis theme				
Prerequisites:	No prerequisites.				
ISVU equivalents:	200083;				
Proposal made by	Alen Šimec. PhD				



Name S Status 5 (I Teaching mode L	23779/170055 ECTS Soft Computing Methods Sth semester - Computer systems and network Izvanredni raarstva) - elective course	engineering (Izvanredni	raarstva) - elective cour	2018/2019
Status 5 (I Teaching mode L	oth semester - Computer systems and network	engineering (Izvanredni	raarstva) - elective cour	se5th semester -
				Jestii semestei
	ectures + exercises (auditory + laboratory + swork at home	seminar + metodology +	construction)	30+30 (0+30+0+0) 120
	ectures: Dunja Bjelobrk Knežević dipl.ing aboratory exercises: Dunja Bjelobrk Knežević	dipl.ing		•
	o transfer to students the knowledge and skill computing methods	s related to solving pract	ical problems by using r	nonconventional
2 3 L 4 5 6 7 7 9	Lability to write a code of an application which cability to combine various non-conventional parability to discover a configuration of genetic acevel:6,7 Labilityto solve a problem which does not allow ability to analyse the results gotten by using acability to design a system suitable for using rability to design a system suitable for using genetic ability to formulate the rules of fuzzy logic in ability to prepare samples as a basis of neural concedures. Level:6,7	orogramming techniques algorithms or neural network wasing the usual method non-conventional ways of algorithms and neural nerelations of the fuzzy system. Level:6, all networks study. Level:8	. Level:6,7 vorks parameters which ds of code writing. Level: if programming. Level:6 programming. Level:6 etworks. Level:6 7	give the best results.
out lectures C	ex cathedra teaching Case studies Demonstration Simulations			
out laboratory G	aboratory exercises, computer simulations Group problem solving Computer simulations			
lectures 2 3 4 5 6 7 8 9 1 1 1	1.Non-conventional computing procedures, 2h, 2.Genetic algorithms, 2h, Learning outcomes: 1 3,Java and implementation of genetic algorithm 1.Introduction to neural networks, 2h, Learning 5.Learning methods of neural networks, 2h, Learning methods of neural networks, 2h, Learning neural network with Encog framework 1. 2. Using neural network with Encog framework 1. 3. Analysis of image recognition example with 1. 3. Neuroph framework, 2h, Learning outcomes: 1. 4. Learning neuromes: 1. 4. Learning outcomes: 1. 4. Learning outcomes: 2. 4. 5. 6. 8. 1. Learning outcomes: 2. 4. 5. 6. 8. 1. Learning outcomes: 3. Fuzzy systems implementation, 5h, Learning 1. 5. Final exam, 1h, Learning outcomes: 1. 2. 3. 4. 8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	,7 ns with jGAP library, 2h, L outcomes:1,3,7 arning outcomes:1,2,3,7,2,3,4,5,6,7 and Java programming la neural networks, 2h, Lear 2,3,4,5,6,9 s:1,2,3,4,5,6,7,9 8 ing outcomes:2,4,5,6,8 g outcomes:2,4,5,6,8 2h, Learning outcomes:2	earning outcomes:1,3,7 9 Inguage , 2h, Learning o ning outcomes:1,3,9	
2 3 4 5 6 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I.No classes, 2h I.No classes, 2h I.No classes, 2h I.No classes, 2h I.Solving simple problems using genetic algorit I.Solving simple problems using genetic algorit I.Solving complex problems using genetic algorit I.Solving complex problems using genetic algor I.Solving simple problems using neural networ I.Solving simple problems using neural networ I.Solving simple problems using neural networ I.I.Image recognition using neural netwoks and I.I.Events prediction using neural netwoks and I.Sevents prediction using neural netwoks and I.Solving simple problems using fuzzy logic and I.Solving simple problems using fuzzy logic and	thms and JGAP library, 2h withms and JGAP library, withms and JGAP library, ks and Encog framework ks and Encog framework d Encog framework, 2h, L d Encog framework, 2h, Neuroph framework, 2h, Neuroph framework, 2h, nd JFuzzyLogic library, 2h	n, Learning outcomes:1,2 2h, Learning outcomes:1 2h, Learning outcomes:1,2h, Learning outcomes, , 2h, Learning outcomes, , 2h, Learning outcomes:1,2,3, , Learning outcomes:1,2,3, Learning outcomes:1,2,2, Learning outcomes:2,4,1,2,1,2,2,2,2,2,4,2,4,2,4,2,4,2,4,4,4,4	2,3,4,5,6,7,10 1,2,3,4,5,6,7,10 1,2,3,4,5,6,7,9,10 :1,2,3,4,5,6,7,9,10 :1,2,3,4,5,6,7,9,10 ,4,5,6,7,9,10 ,4,5,6,7,9,10 3,4,5,6,7,9,10 1,5,6,8,10
G W	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector			
li a N	Basic literature: 1. JS. R. Jang, CT. Sun, E.Miz iterature: 1. M. Friedman, A. Kandel: Introducti approaches, World Scientific Publishing Co., Sir Vostrand Reinhold, NY, 1991. eff Heaton, Programming Neural Networks witl	on to pattern recognition ngapore, 1999 2. L. Dawis	n: Statistical, structural, i	neural, and fuzzy logic
Je				
	Solving all six laboratory exercices.			



evaluation during semester	Two partial exams - 10 points each Final exam - 20 points Optional points for additional effort Maximum 100 points 0-49 - not good enough 50-61 - sufficient 62-74 - good 75-86 - very good			
Knowledge evaluation after semester	87-100 - excellent Written exam is evalued with 40 points, and remaining 60 points are transferred from the achievement on laboratory exams during the semester time.			
Student activities:	Aktivnost ECTS (Written exam) 6			
Remark	This course can be used for final thesis theme			
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje u jeziku Java			
Proposal made by	Aleksander Radovan, BSc. engineer, lecturer, 16.12.2013.			



Code WEB/ISVU	23774/170050	ECTS	5.0	Academic year	2018/2019	
Name	UNIX Systems Admini		JU	Mcaueiiiic year	12010/2013	
Status		uter systems and net	work engineering	(Izvanredni raarstva) - obligato	ry course5th semester -	
Teaching mode	Lectures + exercises		y + seminar + m	etodology + construction)	30+30 (0+30+0+0)	
Teachers Teachers	work at home Lectures:1. dr.sc.rač.	lvica Dodia prof v š			90	
reactiers	Lectures:dr.sc.rač. Da					
	Laboratory exercises:					
	Laboratory exercises: Laboratory exercises:	•	, prof.v.s.			
Course objectives			ce informatization	n tasks on various operating sys	stems.	
Learning outcomes:	1.ability to build a DN					
	2.ability to devise a V 3.ability to integrate			OS Level:6.7		
	4.ability to build a sys					
	5.ability to create a shared file system. Level:6,7 6.ability to control packages which pass through a security network layer on UNIX server. Level:6,7					
	7.ability to create an			network layer on UNIX Server. L	.evei:o,7	
	8.ability to connect a	n e-mail filtering servi	ice with an e-mai			
				ry layer on UNIX OS. Level:6 stem services. Level:6		
	11.ability to test the f					
	,					
Methods of carrying out lectures	Ex cathedra teaching Case studies					
out lectures	Demonstration					
	Simulations					
	Discussion					
Methods of carrying	Laboratory exercises	on laboratory equipm	nent			
out laboratory exercises	Laboratory exercises,	computer simulation	S			
Course content	1.Doamin name syste					
lectures	2.Domain name syste 3.Web server configu			nes:1,11		
	4.Integration of serve	r side languages into		Learning outcomes:2,11		
	5.Databases, 2h, Lea 6.Application schedul		omos:4 11			
	7.E-mail systems., 2h					
	8.E-mail server admir					
	9.E-mail server anti s 10.Incoming mail serv					
	11.Windows to UNIX s	sharing, 2h, Learning	outcomes:5,11	, ,		
	12.Unix to Windows s 13.Firewall, 2h, Learn		outcomes:5,11			
	14.Troubleshooting a		ing outcomes:10,	11		
	15.Theoretical exam,	1h, Learning outcome	es:1,2,3,4,5,6,7,8	,9,10,11		
Course content	1, 2h					
laboratory	2.Domain name syste	•		nes:1		
	3.Web server configu 4.Integration of serve			Loarning outcomos:2		
	5.Databases, 2h, Lea		web server., 211,	Learning outcomes.2		
	6.Application schedul	er., 2h, Learning outc	comes:5			
	7, 2h 8.E-mail server admir	nistration, 2h, Learnin	a outcomes:7			
	9.E-mail server anti s	oam technologies., 2h	n, Learning outco			
	10.Incoming mail services 11.Windows to UNIX s			7,8		
	12.Unix to Windows s					
	13.Firewall, 2h, Learn	ing outcomes:9,11		11		
	14.Troubleshooting a 15.Practical exam, 2h	• • • • • • • • • • • • • • • • • • • •	•			
		, , , , , , , , , , , , , , , , , , , ,	, . , . , . , . , . , . , . , . , .	· 		
Required materials	Special purpose comp					
	Whiteboard with mark Overhead projector	(eis				
	Special equipment					
Evam litaratura	Pagia litaratura					
Exam literature	Basic literature: 1. Materijali uz predm	et (internet stranice)				
	2. C. Hunt, TCP/IP Net	work Administration,	3rd edition, O'Rei			
	3. S. Pritchard, et.all, Additional literature:	LPI Linux Certification	n, 2nd edition, O'F	Reilly, 2006.		
	1. Linux Magazin (izd	vojeni brojevi)				
		·				



	·			
Students obligations	Minimum of 13 point from laboratory work.			
semester	Course is divided into 7 parts. Upon every part last one is checked with theoretical exam (3points x 6 parts) and practical work (1 point). At the end of the semester theoretical exam (21 point) and practical exam (54 point) checks all 7 parts. More information in first lecture in repository of the course.			
Knowledge evaluation after semester	Laboratory points are obtained during semester. Additionaly, theoretical exam (21 point) and practical exam (54 point) checks all 7 parts. More information in first lecture in repository of the course.			
Student activities:	Aktivnost ECTS (Written exam) 5			
Remark	This course can be used for final thesis theme			
Prerequisites:	Students cannot enroll in this course unless they have passed Uvod u UNIX sustave			
Proposal made by	lvica Dodig, Davor Cafuta (08.01.2014)			



Code WEB/ISVU	23561/156339	ECTS	5.0	Academic year	2018/2019	
Name	Web application deve	opment	<u> </u>			
Status	(Izvanredni raarstva)	elective course	rk engineering (Izvanredi	·		
Teaching mode	Lectures + exercises work at home	auditory + laboratory +	- seminar + metodology	+ construction)	30+30 (0+30+0+0) 90	
Teachers	Lectures:1. dr.sc. Aler Lectures:2. Mia Čarap Laboratory exercises: Laboratory exercises:	ina dipl. ing., pred.	davač			
Course objectives		· · · · · · · · · · · · · · · · · · ·	elated to Web application	n design		
Learning outcomes:	1.ability to prepare a computer for a presentation of Web applications. Level:6 2.ability to distinguish between different programming tools for the development of client-site and server-site applications. Level:6 3.ability to make a project plan for the development of Web applications . Level:6,7 4.ability to combine the programming tools used for the development of Web applications. Level:6,7 5.ability to develop a database model. Level:6,7 6.ability to create a program module of a Web application. Level:6 7.ability to design a Web page. Level:6					
	Guest lecturer Simulations Modelling Discussion Questions and answer Seminar, students pre Lectures, examples fr	sentation and discussion me	n ethodology, independent	work		
	Group problem solving Discussion, brainstorn Interactive problem so Workshop Other XAMPP virtual server	g ning olving	out the responsibilities ar			
	outcomes:2 3.Formatting an HTML Examples from practic 4.HTML5 forms, where 4.HTML5 forms, where 5.A client-server arch Learning outcomes:3 6.Introduction to PHP 7.Examination of the language., 2h, Learnin 8.PHP syntax and its u 9.Data types and strin 10.Application of the loutcomes:6 11.MySQL database, i outcomes:6 12.Connecting PHP so change, and delete da 13.What is Javascript, 14.Web application se applications, 2h, Learnin 4.HTML 14.HTML 15. TATAL 16.	document and create I te., 2h, Learning outcome they are used and what examples from practice tecture, the characteristic scripting language, servirest part of the theory, I go outcomes: 4 usage, the PHP variables ggs, using operators and coop in the programming that a from the database that from the database the which is its application curity, how to protect young outcomes: 7 second part of the the	inks. Definition of CSS arnes:2 at they do. Examples from they do. Examples from the client and the ver side web applications of the client and the ver side web applications of the client and the ver side web applications of the client and the ver side web applications of the client and the ver side web applications of the client and the version of the client and the version of the client and	nd how to use it with the practice. Model executed says server, Apache Web seen, 2h, Learning outcome eb server and its funct Learning outcomes:5 s, require and include of w to create a relational estabase and display the prining outcomes:6,7 mples in practice, 2h, Learnost common forms of	extring scripts on the server. erver and how it works., 2h es:4 ion, php scripting commands., 2h, Learning database., 2h, Learning e search results. Enter, earning outcomes:6,7 of attacks on web	
	with the scripting land 2. Installing Virtual Ser MySQL database and 3. Solving the task and UltraEdit, Notepad, Woutcomes: 2 4. Solving the task and programs that do not verification and validation of the substantial print text on the substanting outcomes: 3 6. Repetition of knowle PHP., 2h, Learning out	Juage., 2h, Learning out ver on the computer, le FTP client., 2h, Learning I making HTML pages. L ordpad), the knowledge I making the HTML code have a GUI (Notepad + tion code., 2h, Learning g a text editor. Check di screen. Work on the local edge and development of tecomes:3	ecomes:1 earning about their work of outcomes:2 Using only simple program of writing HTML code, vote with the added docume +, UltraEdit, Notepad, Wig outcomes:2 unkcionalnosti for HTTP Fall computer with virtual soft Internet sites on a virtual of Internet sites on a virtual sites.	environment. It takes p ns that do not have a G erification and validatio nt formatting using CS: ordpad), the knowledg POST and GET. Solving p services in open source	n code., 2h, Learning 5 tools. Using only simple e of writing CSS code, problems with the forms	

TVZ

Zagreb University of Applied Sciences

	2h, Learning outcomes:4 8.Introducing the virtual environment Xampp applications, run applications required for operation of the virtual server, solving tasks., 2h, Learning outcomes:4 9.Solving problems using PHP syntax, PHP variables and labeling rules in HTML, 2h, Learning outcomes:5 10.Solving problems in PHP, data types, strings, use the operator and the loop, 2h, Learning outcomes:5 11.Application of the loop in the programming environment, data fields, require and include commands, 2h, Learning outcomes:5 12.Using MySql database, creating databases, tables, fields in the table, define the fields, their values#8203;#8203; the determination of the primary and secondary key., 2h, Learning outcomes:6 13.Connecting to MySQL database with the programming code in PHP, and the appointment of a query to the database (read data from the database, data modification and deletion of data), the print data from the database to display user, 2h, Learning outcomes:6,7 14.Rules creation of an XML document, and use the knowledge gained to make a RSS document according to data read from the database, 2h, Learning outcomes:6,7 15.Examination of the second part of the practice, php (syntax, data types, data fields, loops), MySQL database, SQL queries to the database, XML, RSS., 2h
	Basic: classroom, blackboard, chalk Special purpose computer laboratory Overhead projector Tools Special equipment Web server package
	Šimec, Alen; Programiranje i optimizacija Internet stranica u HTML5 okruženju; Tehničko veleučilište u Zagrebu; 2015; Šimec, Alen; Uvod u HTML, XHTML i CSS; Tehničko veleučilište u Zagrebu; 2011; Čarapina, M.: XAMPP - upute za instalaciju i korištenje, 2012., Tehničko veleučilište u Zagrebu; Nixon, Robin; Learning PHP, MySQL, JavaScript, CSS HTML5, 3rd Edition; O'Reilly Media; 2014.; Seyed M.M. "Saied Tahaghoghi; Hugh E. Williams; Learning MySQL; O'Reilly Media; 2007. PHP (www.php.net); Apache (www.apache.org) MySQL (www.mysql.com); W3C (www.mysql.com); W3C preporuke (www.w3c.org); W3Schools Online Web Tutorials (www.w3schools.com);
	Attendance and active participation in lectures 15 points Attendance and active participation in training 15 points Essay and project 20 points
Knowledge	1st Colloquium (theory and tasks) 25 points 2nd Colloquium (theory and tasks) 25 points
Knowledge evaluation after semester	Written exam 100 points
Student activities:	Aktivnost ECTS (Classes attendance) 1 (Written exam) 2 (Project) 2
Remark	This course can be used for final thesis theme
Prerequisites:	Students cannot enroll in this course unless they have passed Uvod u web tehnologije
Proposal made by	Alen Šimec, PhD



Code WED/IS\/II	72797/170065	ECTS	l6 0	Acadomic ::aa=	2018/2010		
Code WEB/ISVU Name	23787/170065 Web application devel	ECTS opment in ASP.NET MV	6.0	Academic year	2018/2019		
Status				dni raarstva) - elective co	ourse6th semester -		
	(Izvanredni raarstva) -	,	engineering (izraine	ann raanoera, cheesive ex			
Teaching mode		auditory + laboratory +	seminar + metodolog	y + construction)	30+30 (0+30+0+0)		
Teachers	work at home Lectures:1. Ivan Cesai				120		
reachers	Laboratory exercises:	5 5					
Course objectives			chnology and qualify th	nem for individual develop	ment of multilayer Web		
-		ssibility of using a datab					
Learning outcomes:	3.to anticipate potenti 4.to connect the URLs 5.to design LINQ quer 6.to integrate the Enti 7.to control the autho 8.to combine client lib 9.o create mechanism	Lito develop a multilayer ASP.NET MVC application. Level:6 Lito anticipate potential problems in the development of an application. Level:6,7 Lito connect the URLs with corresponding actions on a server. Level:6,7 Lito design LINQ queries on collections and objects. Level:6 Lito integrate the Entity framework first into an ASP.NET MVC application . Level:6,7 Lito control the authorization and authentication mechanisms. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with asynchronous requests to the server. Level:6,7 Lito combine client libraries with a server librari					
Methods of carrying							
out lectures	Case studies Demonstration						
	Discussion						
	Seminar, students pre	sentation and discussio	n				
Methods of carrying	Laboratory oversises	on laboratory equipmen	<u> </u>				
out laboratory		ledge discovery on the					
exercises							
Course content lectures		, 2h, Learning outcomes		ost., 2h, Learning outcon	nes·1 2 3		
lectures				application architecture.			
	outcomes:2,3,4						
	areas., 2h, Learning o		ons with additional UR	L parameters transfer (ro	uting). URL appliaction		
	5.Authorization and authentification in ASP.NET MVC web applications., 2h, Learning outcomes:3,4,5						
	6.ASP.NET MVC razor nomenclature intro., 2h, Learning outcomes:4,5,6 7.LINQ, 2h, Learning outcomes:4,5,6						
		outcomes:4,5,6 P.NET MVC technology.,	2h. Learning outcome	s:5.6.7			
				nology and repository pa	ttern, Entity framework		
		2h, Learning outcomes		OD NET MAKE A Land	and Dential dame and		
	user controls., 2h, Lea		oraries. Principles of AS	SP.NET MVC ajax mechani	sms. Partial views and		
	11. Validation. Caching	J. Custom action filters.,					
		in ASP.NET MVC applica					
		duction environment., 2 Pl 2 interface into applic					
				ections (master-detail)., 2	h, Learning		
	outcomes:8,9,10						
Course content	1.Introduction to deve	lonment environment (/S2013, chrome dev)	C# basics., 2h, Learning	outcomes:1		
laboratory	2.Http protocol proper	ties: request and respo	nse. Html forms, get, p	ost., 2h, Learning outcon	nes:1,2		
	1	er paradigm concept. M	ulti-layer ASP.NET MVC	application architecture.	, 2h, Learning		
	outcomes:2,3,4 4.Connecting URL loca	ation with controller acti	ons with additional UR	L parameters transfer (ro	uting). URL appliaction		
	areas., 2h, Learning o	utcomes:2,3,4,5		,	3, 11		
		uthentification in ASP.NI nomenclature intro., 2h		ns., 2h, Learning outcome	es:3,4,5,6		
	7.LINQ., 2h, Learning		Learning outcomes.4,	3,0,7			
		P.NET MVC technology.,					
	, ,	onsole usage. Entity frai 2h, Learning outcomes		nology and repository pa	ttern, Entity framework		
				P.NET MVC ajax mechani	sms. Partial views and		
	user controls., 2h, Lea	rning outcomes:5,6,7,8	•	•			
		g. Custom action filters., in ASP.NET MVC application					
		duction environment., 2					
		PI 2 interface into applic			h Languigo contra de de		
	15.User-defined mode	l binding. Binding betwe	een form data and colle	ections (master-detail)., 2	h, Learning outcomes:10		
Required materials	Basic: classroom, blac	kboard, chalk					
	Special purpose comp						
	Overhead projector						
Exam literature	1 I Casar alaktroničk	i sadržaji prodavanja (DI	OT prezentacijo) na wol	o stranici predmeta na Te	hničkom veleučilištu u		
	Zagrebu, 2013., www.		. prozeritacije/ na wei	o ostatnet prediffeta fla 16	ekom veledellista a		



	2. A. Freeman, Pro ASP.NET MVC 4, Apress, 4th edition, 2012				
Students obligations	Exercises and lectures attendance, 30% of maximum points i	n lab. exercises, project completeness.			
Knowledge evaluation during semester	ab exercises#12#60#30\$Practical work#1#40#50\$				
Knowledge evaluation after semester	Oral exam#1#30#70\$Practical work#1#70#70\$				
Student activities:	Aktivnost E	CTS			
	(Written exam) 6				
Remark	This course can be used for final thesis theme				
Prerequisites:	Students cannot enroll in this course unless they have passed Students cannot enroll in this course unless they have passed				
Proposal made by	Ivan Cesar , 22.5.2013				



Codo WED/ICY/II	22700/170067	ECTS	le o	Acadomic	2010/2010		
Code WEB/ISVU Name	23789/170067	ECTS	6.0	Academic year	2018/2019		
Name Status	Web application in Java 6th semester - Compu		k engineering (Izvanredn	i raarstva) - elective co	urse6th semester -		
Status	(Izvanredni raarstva) -	-	cengineering (izvanieum	riaarstva) - elective co	urseotir semester -		
Teaching mode	Lectures + exercises (auditory + laboratory +	seminar + metodology -	+ construction)	60+60 (0+60+0+0)		
_	work at home				60		
Teachers		ksander Radovan , dipl.	ing.				
	Laboratory exercises:						
Course objectives	Mastering advanced to language.	chniques of software de	evelopment and applicati	on frameworks in the Ja	iva programming		
Learning outcomes:		Web application code t	o he executed on a serv	er and used by means o	of a browser Tevel:6.7		
	2.ability to design a Ja 3.ability to organise th 4.ability to relate elem 5.ability to develop on 6.ability to adjust inter applications. Level:6 7.ability to analyse the 8.ability to integrate a Level:6 9.compare a developm 10.choose Spring boot 11.choose Tyhmeleaf in 12.Design internationa 13.Integrate scheduled	ability to analyse the functional elements of the application and adjust them to the MVC architecture. Level:6,7 Bability to integrate a Java Web application with different software frameworks which speed up the development.					
Methods of carrying	Ex cathedra teaching						
out lectures	Guest lecturer						
	Case studies Demonstration						
	Discussion						
		sentation and discussion	1				
Methods of carrying	Laboratory exercises,	computer simulations					
out laboratory exercises	Computer simulations						
Course content	1.Introductory lecture,	2h					
lectures	3.Introduction to Sprin 4.Spring MVC, 2h, Lear 5.Java web application 6.Thymeleaf, 2h, Lear 7.Spring Security, 2h, 8.Web application and 9.Midterm Exam, 2h 10.Spring Data JPA, 2h 11.Hibernate, 2h, Lear 12.Spring MVC REST a	ning outcomes:2,3,4,5,6 scopes, 2h, Learning outing outcomes:11 Learning outcomes:4,7 databases, 2h, Learning , Learning outcomes:4,1 ning outcomes:4,6,9,10 and Quartz scheduler, 2h ernationalization, 2h, Le	ng outcomes:2,3,4,5,6,7 5,7,8,10 utcomes:4,10 g outcomes:4,7,10 .0 , Learning outcomes:2,3				
Course content	1.No classes, 2h						
laboratory	4.Application scopes in 5.Thymeleaf, 2h, Learn 6.Spring Security, 2h, 7.Connecting Java web 8.Spring Data JPA, 2h, 9.Hibernate, 2h, Learn 10.Spring MVC REST, 211.Spring Boot, 2h, Le	a Java web application, 2 ing outcomes:1,4,8,9 Learning outcomes:1,4,6 applications to database Learning outcomes:1,2,3,4,5,1 ing outcomes:1,2,3,4,5,1 Learning outcomes:10 Learning outcomes:10 Learning outcomes:1,4,6 applications outcomes:1,4,6 applicati	se, 2h, Learning outcome 3,4,5,7,9 7,9 ,,7	4			
Required materials	Basic: classroom, black General purpose comp Whiteboard with mark Overhead projector	uter laboratory					
Exam literature	Spring in Action, 5rd E	dition Manning 2019					
Exam incrature	Web development with Pro Apache Tomcat 6	Java, using Hibernate,	JSPs and Servlets Spring	er 2007.			



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	Next Generation Java Testing, Addison-Wesley, 2008.
	Spring Persistence with Hibernate, Packt Publishing, 2009.
	Java Persistence with Hibernate, Second Edition, Manning, 2015.
	Tutorial: Thymeleaf + Spring, 2016.
	Spring Security Essentials, 2016, Packt
	Spring boot in Action, 2016, Manning
Students obligations	Attendance on at least 60% of lectures and earning at least 40 points from the laboratory exercises.
Knowledge	Ten laboratory exercises per 6 points each = 60 points
evaluation during	Partial Exams = 40 points
semester	Maximum 100 points
	Optional points for additional effort
	Mark level thresholds:
	#8805; 50 60 : sufficient (2)
	> 60 72 : good (3)
	> 72 86 : very good (4)
	> 86 100 : excellent (5)
	87-100 - excellent
Knowledge	The course consists of 100 points from which the exam carries 40 points, and the remaining 60 points are earned from
evaluation after	the achievement on laboratory exams during the semester.
semester	
Student activities:	Aktivnost ECTS
	(Practical work) 4
	(Written exam) 2
Remark	This course can be used for final thesis theme
Prerequisites:	Students cannot enroll in this course unless they have passed Programiranje u jeziku Java
-	Students cannot enroll in this course unless they have passed Baze podataka
Proposal made by	Aleksander Radovan MSc, v. pred., 03.06.2018.



Code WEB/ISVU	23780/170056	ECTS	6.0	Academic year	2018/2019
Name	Web Design			·	
Status	(Izvanredni raarstva) -	elective course		zvanredni raarstva) - elective o	
Teaching mode	work at home		y + seminar + met	odology + construction)	30+60 (0+60+0+0) 90
Teachers	Lectures: 2. dr.sc. Maja Lectures: Mario Jankov Laboratory exercises: Laboratory exercises:	vić mag. ing. graph. t Mario Janković mag.	ing. graph. techn.		
Course objectives	To transfer to student	s the basic knowledg	e related to Web d	esign: concept, design and rea	lisation
Learning outcomes:	2.ability to give comm 3.ability to identify the 4.abilityto give comm 5.ability to create tend 6.ability to design a fa 7.ability to test the fu 8.ability ability to dev 9.ability to check the 10.ability to present a 11.ability to create int	ents on advantages a current state of affaents on imperfections der documentation. Lask based Web page concionality of author telop an authentic and functionality . Level: 6 project developmen eractive graphic app Web page to be uple	of certain solutions airs on the Web and sof certain solution evel:6 as an author work works. Level:6 dusable Web page 5 t. Level:6,7 lications. Level:6,7 anded and posted of the works. Level:6,7 anded and posted of the works.	. Level:6,7	Level:6 y groups. Level:6
Methods of carrying					
out lectures	Guest lecturer Case studies Lecturing and analysis individual concepts, a			e task, consideration of advant dependent work.	ages and disadvantages of
Methods of carrying	Laboratory exercises,		S		
out laboratory exercises	Group problem solving Discussion, brainstorn				
exercises	Workshop Elaboration of prelimin		help of computers	;	
Course content lectures	2.basic web design pr 2.basic web design pr 3.wireframing, 2h, Lea 4.static and dinamic la 5.responsive layout, 2 6.designing and differ 7.web design typogral 8.colour theory, 2h, Lea 9.preparation of image 10.background design 11.forms, link and tab 12.user experience im 13.usability of a web path 14.project presentation 15.no lesson, 2h	inciples, the difference arning outcomes:3 ayout, 2h, Learning o h, Learning outcome entiating navigation obby, 2h, Learning out earning outcomes:9 es and graphics for w and animation, 2h, I de design, 2h, Learning portance, 2h, Learning oage, 2h, Learning ou	utcomes:4 s:4,8 elements, 2h, Learn ccomes:6,8 yeb, 2h, Learning of Learning outcomes ng outcomes:8,9 ng outcomes:8,9 utcomes:7,8,9	ning outcomes:6,8 outcomes:11	utcomes:1,5
Course content laboratory	1.familiarising with the 2.wireframe web desig 3.making of the layou 4.navigation design, 2 5.layout of elements, 6.choosing and editing 7.project assesment, 2 8.color scheme select 9.typography impleme 10.transition design a 11.responsive web de 12.responsive design 13.web page testing, 14.project assesment, 15.project presentation	gn , 2h, Learning out t gird , 2h, Learning o h, Learning outcome 2h, Learning outcome g of images, 2h, Lear 2h, Learning outcome ion, 2h, Learning out entation, 2h, Learning nd interactivity desig sign, 2h, Learning out continued, 2h, Learni 2h, Learning outcome 2h, Learning outcome	comes:6,8 butcomes:6,8 s:6,8 es:6,8 ning outcomes:6,8 es:3,4,6,7,8,9,10 comes:6,8 g outcomes:6,8 in, 2h, Learning out tcomes:6,11 ing outcomes:6,11 es:7,9,12 nes:4,6,7,8,9,10,11		
Required materials	Special purpose comp Overhead projector Video equipment	uter laboratory			
Exam literature	izmijenjeno izdanje), (2. Nico MacDonald, W	Graphis, Zagreb , ISBI hat Is Web Design, R	N 953-6647-36-2, 2 otoVision SA, Mies	nijenjeno računalstvo - izabrani 1002, 204 str. CH, ISBN 2-88046-686-5 , 2003 Media, 2009 ISBN 978-059615	3, 256 str.



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Students obligations	mandatory attendance of exercises (maximum of 2 absences from exercises)				
	project development for the given assignement				
Knowledge	Exercise attendance				
evaluation during	project development				
semester					
Knowledge	Project presentation				
evaluation after	Oral exam				
semester					
Student activities:	Aktivnost ECTS				
	(Written exam) 6				
Remark	This course can be used for final thesis theme				
Prerequisites:	Students cannot enroll in this course unless they have completed Programiranje web aplikacija				
Proposal made by	pred. Maja Turčić, dipl.ing	•			