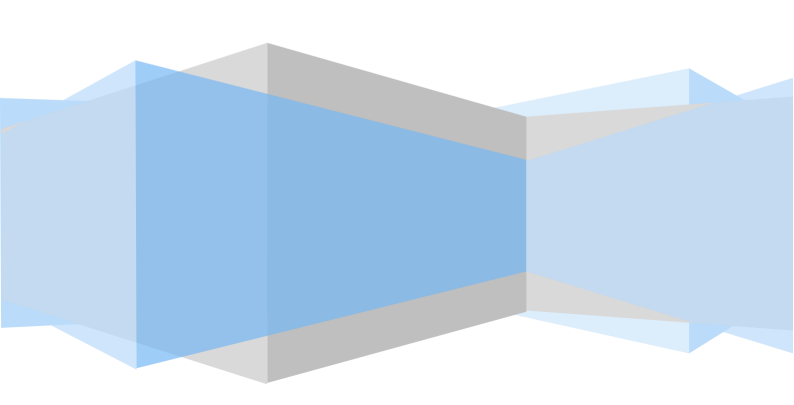
# **Bjelovar University of Applied Sciences**

# **COURSE CATALOGUE**

**COMPUTER SCIENCE - academic year** 2023/24



# Catalogue of courses offered in English

NAME OF THE COURSE	SEMESTER (WS / SS / WS & SS)	ECTS	PAGE WITH DETAILED DESCRIPTION OF THE COURSE
Introduction to Informatics	WS	4.0	3
Introduction to Programming	WS	6.0	4
Communication Skills	WS	3.0	5
Technical English Language 1	WS	2.0	6
Application of Mathematical Software Tools	SS	2.0	7
Introduction to Computer Networks	SS	6.0	8
Introduction to Linux	SS	6.0	9
Programming in C	SS	7.0	10
Technical English Language 2	SS	2.0	11
Digital Techniques (only lectures without practical sessions)	WS	6.0	12
Web Programming 1	WS	5.0	13
Object-Oriented Programming	WS	6.0	14
Data Structures and Algorithms	WS	5.0	15
Database Systems	WS	6.0	16
Technical English Language 3	WS	2.0	17
Microcomputers	SS	4.0	18
C# Programming	SS	5.0	19
Fundamentals of Programming in JAVA	SS	5.0	20
Web Programming 2	SS	6.0	21
Operating Systems	SS	4.0	22
Technical English Language 4	SS	2.0	23
.NET Programming	WS	6.0	24
Mobile Application Development	WS	6.0	25
Internet of Things	WS	5.0	26
Application of Blockchain Technology	WS	4.0	27
Field Practice 1	WS	3.0	28
Computer and Data Security	SS	6.0	29
Field Practice 2	SS	5.0	30
Computer and Robot Vision	SS	4.0	31
Introduction to Artificial Intelligence	SS	4.0	32

# 1st semester (WS)

General information									
Course instructor	Dario Vidić Mateo Ivančić								
Course title	Course title Introduction to Informatics								
Programme of study			e of study in Mechatror e of study in Computer						
Course status	Compulsory								
Year	1st, WS								
ECTS	4								
Type of classes	Lectures	Practica	I sessions*	Seminars					
(number of contact hours)	15	APS 0	LPS 30	0					

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1. COURSE DESCRIPTION

#### 1.1. Expected learning outcomes

Upon completion of the course students will be able to:

- O1: analyse the historical development and current significance of computer systems,
- O2: describe and recognise the main components of a computer system, their functions and the role of numeral systems in computer operation,
- O3: describe the role of computer operating systems,
- O4: create a simple database,
- O5: edit and format texts,
- O6: process data in table calculations,
- O7: describe adjustment and maintenance techniques related to the Windows operating system and its security settings.

# 1.2. Students' obligations

Laboratory sessions

Class attendance		Class participation		Seminar paper	Experimental work	
Written exam	3.2	Oral exam		Essay	Research	
Project		Continuous assessment	0.2	Class report	Practical work	0.6
Portfolio						

General information								
Course instructor	Ivan Sekova	Ivan Sekovanić						
Course title	Introduction	on to Program	ming					
Programme of study	Undergraduate	professional progra	mme of study in Comp	uter Science				
Course status	Compulsory							
Year	1st, WS							
ECTS	6							
Type of classes	Lectures	Prac	tical sessions*	Seminars				
(number of contact	22	APS	LPS					
hours)	30	0	30	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of the course students will be able to:

- O1: distinguish between simple types of data and subject them to programming operations,
- O2: apply consecutive, selection commands and loops within a programming code,
- O3: use complex types of data and implement more complex programming operations,
- O4: write programming functions with or without return value that performs various operations,
- O5: use programming commands for writing and reading data from a textual file.
- O6: describe advanced features and abilities in programming

# 1.2. Students' obligations

Laboratory sessions

Class attendance		Class participation	0.36	Seminar paper	Experimental work	
Written exam	4.14	Oral exam		Essay	Research	
Project		Continuous assessment		Class report	Practical work	1.5
Portfolio						

General information								
Course instructor	Tatjana Badro	Tatjana Badrov						
Course title	Communication Skills							
Programme of study		Undergraduate professional programme of study in Mechatronics Undergraduate professional programme of study in Computer Science						
Course status	Compulsory							
Year	1 <sup>st</sup> , WS							
ECTS	3							
Type of classes	Lectures	Praction	cal sessions*	Seminars				
(number of contact	45	APS	LPS					
hours)	15	30	0	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

#### 1.1. Expected learning outcomes

Upon completion of the course students will be able to:

- O1: explain basic concepts, types and difficulties in the field of communication,
- O2: distinguish between the techniques of active listening,
- O3: apply information collection techniques and a balanced feedback,
- O4: identify and compare basic communication styles and apply an assertive I-message,
- O5: distinguish between three types of complaints and complaint resolving techniques,
- O6: prepare and deliver a presentation on a given topic,
- O7: describe and demonstrate the basic elements of the negotiation process,
- O8: explain debate principles and participate in a debate on a given topic.

#### 1.2. Students' obligations

- 2 preliminary exams
- 3 homework assignments, one of which being the preparation for a presentation
- 10 written assignments/exercises

Class	0.5	Class	0.5	Seminar	Experimental	
attendance	0.0	participation	0.0	paper	work	
Written exam	1	Oral exam	0.5	Essay	Research	
Project		Continuous assessment	0.5	Class report	Practical work	
Portfolio						

General information								
Course instructor	Ivana Jurkov	Ivana Jurković						
Course title	Technical English 1							
Programme of study	Undergraduate p	orofessional prograr	nme of study in Compu	uter Science				
Course status	Compulsory							
Year	1st, WS							
ECTS	2							
Type of classes	Lectures	Pract	tical sessions*	Seminars				
(number of contact hours)	45	APS	LPS					
	15	30	0	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of the course students will be able to use the English language to:

O1: describe technical functions and applications of products and the manner in which products function,

O2: describe the properties and application of materials used in various fields of engineering,

O3: describe the shape and features of components and assemblies as well as joining and fixing procedures,

O4: demonstrate mastery of simple grammatical structures.

# 1.2. Students' obligations

2 preliminary exams or the written exam

Oral exam

Class attendance		Class participation	0.5	Seminar paper	Experimental work
Written exam	1	Oral exam	0.5	Essay	Research
Project		Continuous assessment		Class report	Practical work
Portfolio					

# 2<sup>nd</sup> semester (SS)

General information									
Course instructor	Danijel Radočaj								
Course title	Application of Mathematical Software Tools								
Programme of study		Undergraduate professional programme of study in Mechatronics Undergraduate professional programme of study in Computer Science							
Course status	Compulsory								
Year	1 <sup>st</sup> , SS								
ECTS	2								
Type of classes	I sessions*	Seminars							
(number of contact hours)	0	APS 0	LPS 30	0					

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1. COURSE DESCRIPTION

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

O1: initialise various types of variables in Matlab and execute basic relation and logical operations on them,

O2: use programming loops and flow control in Matlab,

O3: use basic mathematical functions, functions for processing sign sequences and functions for working with polynomials in Matlab,

O4: draw a graph of a given mathematical function using graphical functions in Matlab,

O5: use basic functions of the symbol package,

O6: use Simulink to simulate system response.

# 1.2. Students' obligations

Continuous assessment.

Class attendance	1	Class participation		Seminar paper	Experimental work	
Written exam		Oral exam		Essay	Research	
Project		Continuous assessment	1	Class report	Practical work	
Portfolio						

General information									
Course instructor	Ivan Sekov	Ivan Sekovanić							
Course title	Introducti	on to Compute	er Networks						
Programme of study	Undergraduate	e professional progra	mme of study in Comp	uter Science					
Course status	Compulsory								
Year	1st, SS								
ECTS	6								
Type of classes	Lectures	Prac	tical sessions*	Seminars					
(number of contact		APS	LPS						
hours)	30	0	30	0					

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

- O1: describe basic concepts and terms related to computer networks,
- O2: distinguish between the purposes of various network devices and explain the procedure of connecting several computers into a network,
- O3: describe the operation of a standard TCP/IP protocol,
- O4: name and describe the operation of the most important protocols of the application layer.

# 1.2. Students' obligations

Laboratory sessions

Class attendance		Class participation	0.36	Seminar paper	Experimental work	
Written exam	4.68	Oral exam		Essay	Research	
Project		Continuous assessment		Class report	Practical work	0.96
Portfolio						

General information								
Course instructor	Ivan Sekova	Ivan Sekovanić						
Course title	Introduction to Linux							
Programme of study	Undergraduate	e professional progra	mme of study in Comp	uter Science				
Course status	Compulsory							
Year	1st, SS							
ECTS	6							
Type of classes	Lectures	Prac	tical sessions*	Seminars				
(number of contact	00	APS	LPS					
hours)	30	0	30	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

- O1: install Linux on a virtual machine, explain the role and significance of the Linux operating system in the current IT system,
- O2: explain the structure and role of a directory and work with directories in shell prompt,
- O3: work with file sin Linux,
- O4: use and explain authorisation and groups in Linux,
- O5: explain the work with processes in Linux,
- O6: describe installation and configuration of basic Linux servers,
- O7: code basic shell scripts.

# 1.2. Students' obligations

Laboratory sessions

Class		Class		Seminar	Experimental	
attendance		participation		paper	work	
Written exam	4.8	Oral exam		Essay	Research	
Project		Continuous assessment	1.2	Class report	Practical work	
Portfolio						

General information								
Course instructor	Krunoslav Hu	Krunoslav Husak						
Course title	Programming in C							
Programme of study	Undergraduate pr	rofessional program	nme of study in Compu	iter Science				
Course status	Compulsory							
Year	1st, SS							
ECTS	7							
Type of classes Lectures Practical sessions* Seminars								
(number of contact	00	APS	LPS					
hours)	30	0	45	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

- O1: use basic and logical types of data,
- O2: apply the structures for the program flow control,
- O3: apply fields in programming solutions,
- O4: explain the execution and apply strings,
- O5: develop own functions and correctly declare arguments depending on the type of transfer,
- O6: interpret the role of a pointer in programs and use them for working with fields and functions,
- O7: interpret the structures and ways of recording data in files,
- O8: code according to a given specification in the programming language C.

# 1.2. Students' obligations

Laboratory sessions

Class		Class	Semin	nar	Experimental	
attendance		participation	paper		work	
Written exam	4.8	Oral exam	Essay	,	Research	
Project		Continuous assessment	Class report		Practical work	1.2
Portfolio						

General information								
Course instructor	Ivana Jurkov	Ivana Jurković						
Course title	Technical English 2							
Programme of study	Undergraduate p	orofessional prograr	nme of study in Compu	uter Science				
Course status	Compulsory							
Year	1st, SS							
ECTS	2							
Type of classes	Seminars							
(number of contact	45	APS	LPS					
hours)	15	30	0	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of the course students will be able to use the English language to:

- O1: describe the procedure of developing an engineering project,
- O2: describe technical problems and malfunctions as well as their causes and possible solutions,
- O3: discuss about technical requirements and describe project feasibility, improvements and redesigns,
- O4: demonstrate mastery of simple grammatical structures.

# 1.2. Students' obligations

2 preliminary exams or the written exam Oral exam

Class attendance		Class participation	0.5	Seminar paper	Experimental work	
Written exam	1	Oral exam	0.5	Essay	Research	
Project		Continuous assessment		Class report	Practical work	
Portfolio						

# 3<sup>rd</sup> semester (WS)

General information								
Course instructor	Dario Vidić	Dario Vidić						
Course title	Digital Techniques							
Programme of study			mme of study in Mecha mme of study in Compu					
Course status	Compulsory							
Year	2 <sup>nd</sup> , WS							
ECTS	6							
Type of classes	Lectures	Prac	tical sessions*	Seminars				
(number of contact		APS	LPS					
hours)	30	16	14	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

4 COURCE DECORIDATION										
1. COURSE	1. COURSE DESCRIPTION									
1.1. Expected learning outcomes										
Upo	Upon completion of this course students will be able to:									
01:	: u:	se different nun	nber sy	stems and co	des,					
O2:	: de	esign units for o	detectir	ng and correct	ing dat	a transfer errors,				
O3:	m	ninimise and rea	alise co	mplex logical	functio	ns using basic logi	ic circuits,			
O4:	e	xplain the opera	ation of	combinationa	al and a	arithmetic units,				
O5:	e	xplain the opera	ation of	basic types o	f bistal	oles and counters,				
O6:	: de	esign sequentia	al circui	ts,						
07:	: e:	xplain the opera	ation of	AD and DA c	onvers	ion circuits.				
1.2. Studen	ts' obli	igations								
Lab	oratory	y sessions								
1.3. Studen	ts' peri	formance mon	itoring	1						
Class		Class		Seminar		Experimental				
attendance		participation		paper		work				
Written	Written									
exam	exam 3.6 Oral exam Essay Research									
Project	Project Continuous 0.6 Class Practical work 1.8									
1 10]601		assessment	0.0	report		i ractical work	1.0			
Portfolio										

General information								
Course instructor	Tomislav Ad	Tomislav Adamović						
Course title	Web Programming 1							
Programme of study	Undergraduate	professional progra	mme of study in Comp	uter Science				
Course status	Compulsory							
Year	2 <sup>nd</sup> , WS							
ECTS	5							
Type of classes Lectures Practical sessions* Semir								
(number of contact		APS	LPS					
hours)	30	0	30	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

1. COURSE	1. COURSE DESCRIPTION								
1.1. Expect	1.1. Expected learning outcomes								
Upo	on con	npletion of this cour	se students will be	able to:					
01	: (	Create a static HTM	L document, use H	TML5 for animation effects					
02	: Լ	Jse CSS. Create a	separate CSS file.	Jse CSS framework					
O3			e elements using Ja						
04	: <i>F</i>	Apply standard Java	Script libraries to n	nanage HTML page elements					
1.2. Studen	ts' obl	ligations							
	orator ject	ry sessions							
		rformance monitor	ring						
Class attendance		Class participation	Seminar paper	Experimental work					
Written exam	1   Oral exam     Essay     Research								
Project	Project 4 Continuous assessment Class report Practical work								
Portfolio									

General information								
Course instructor	Krunoslav I	Krunoslav Husak						
Course title	Object-Oriented Programming							
Programme of study	Undergraduate	e professional progra	mme of study in Comp	uter Science				
Course status	Compulsory							
Year	2 <sup>nd</sup> , WS							
ECTS	6							
Type of classes	Lectures	Prac	tical sessions*	Seminars				
(number of contact	00	APS	LPS					
hours)	30	0	30	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

O1: Use fundamental language elements in creating a program in the programming language

C++

O2: Correctly define classes and objects

O3: Correctly define inheritance and polymorphism

O4: Correctly define templates

O5: Use a C++ standard library for program development

O6: Use the object-oriented programming language C++ and its libraries for developing a

program according to a given specification

#### 1.2. Students' obligations

Laboratory sessions

Project

Class attendance		Class participation	Seminar paper	Experimental work	
Written exam	1.2	Oral exam	Essay	Research	
Project	3.6	Continuous assessment	Class report	Practical work	1.2
Portfolio					

General information							
Course instructor	Ante Javor	Ante Javor					
Course title	Data Structures and Algorithms						
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	2 <sup>nd</sup> , WS	2 <sup>nd</sup> , WS					
ECTS	5						
Type of classes	Lectures	Prac	ctical sessions*	Seminars			
(number of contact hours)	00	APS	LPS				
	30	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

1. COURSE DESCRIPTION
-----------------------

Upon completion of this course students will be able to:

- O1: explain the complexity of operations and algorithms,
- O2: use recursive algorithms,
- O3: create solutions based on simple data structures (list, stack, queue),
- O4: create solutions based on complex data structures (tree, heap, queue, dictionary),
- O5: describe and use sorting, search and compression algorithms,
- O6: use general techniques for algorithm construction,
- O7: program in the programming language C++ according to the given specification.

# 1.2. Students' obligations

Laboratory sessions

Class		Class		Seminar	Experimental	
attendance		participation		paper	work	
Written exam	4	Oral exam	1	Essay	Research	
Project		Continuous assessment		Class report	Practical work	1
Portfolio						

General information							
Course instructor	Tomislav A	Tomislav Adamović					
Course title	Database Systems						
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	2 <sup>nd</sup> , WS	2 <sup>nd</sup> , WS					
ECTS	6						
Type of classes	Lectures	Prac	tical sessions*	Seminars			
(number of contact hours)	22	APS	LPS				
	30	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

4	$\sim$	IDCE		IDTIOL	ı
Ι.	CUL	IKOE	DESCR	יוטו או	V

Upon completion of this course students will be able to:

- O1: create and change tables in the relational data model
- O2: select data from tables
- O3: write CRUD commands for changing data in tables
- O4: explain basic types of parameters and objects in PL/SQL
- O5: create and test the RESTfull service on a database
- O6: work with fundamental commands and programming concepts in PL/SQL
- O7: work with exceptions, debug a code and perform unit tests

# 1.2. Students' obligations

Laboratory sessions Project

Class		Class	Seminar	Experimental	
attendance		participation	paper	work	
Written exam	1.8	Oral exam	Essay	Research	
Project	4.2	Continuous assessment	Class report	Practical work	
Portfolio					

General information							
Course instructor	Ivana Jurkov	Ivana Jurković					
Course title	Technical E	nglish 3					
Programme of study	Undergraduate p	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	2st, WS						
ECTS	2						
Type of classes	Lectures	Pract	ical sessions*	Seminars			
(number of contact hours)	45	APS	LPS				
	15	30	0	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of the course students will be able to use the English language to:

O1: describe regulations, standards procedures and measures related to occupational health and safety

O2: describe automated systems, measurable parameters, readings and approximate values

O3: explain testing procedures, conduction of experiments and describe the predicted outcomes of testing

O4: demonstrate mastery of more complex grammatical structures

# 1.2. Students' obligations

2 preliminary exams or the written exam

Oral exam

Class attendance		Class participation	0.5	Seminar paper	Experimental work
Written exam	1	Oral exam	0.5	Essay	Research
Project		Continuous assessment		Class report	Practical work
Portfolio					

# 4th semester (SS)

General information							
Course instructor	Zoran Vrhovski Danijel Radočaj						
Course title	Microcompu	ıters					
Programme of study	Undergraduate professional programme of study in Mechatronics Undergraduate professional programme of study in Computer Science						
Course status	Compulsory						
Year	2 <sup>nd</sup> , SS						
ECTS	4						
Type of classes	Lectures	Practica	I sessions*	Seminars			
(number of contact hours)	15	APS 0	LPS 30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

#### 1. COURSE DESCRIPTION

#### 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

O1: choose a microcomputer that is optimal for a given purpose from the aspect of price, features and availability

O2: configure microcomputer operation using registers in the development software environment

O3: create a microcontroller control program for a given purpose in the development software environment

O4: use microcontroller interrupts when it is required by the functionality of an electronic device koristiti

O5: connect electronic devices to a microcontroller taking into account the purpose of an individual pin of a microcontroller

#### 1.2. Students' obligations

Laboratory sessions Project

Class		Class		Seminar	Experimental	
attendance		participation		paper	work	
Written exam		Oral exam	0.4	Essay	Research	
Project	3.2	Continuous assessment		Class report	Practical work	0.4
Portfolio						

General information							
Course instructor	Krunoslav H	Krunoslav Husak					
Course title	C# Programming						
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	2 <sup>nd</sup> , SS	2 <sup>nd</sup> , SS					
ECTS	5	5					
Type of classes	Lectures	Prac	etical sessions*	Seminars			
(number of contact hours)	00	APS	LPS				
	30	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

4	$\sim$	HDCE	DEG	CRIPTI	$\mathbf{O}$
١.	UU	ひてるこ	DESI	JRIF H	VIV

Upon completion of this course students will be able to:

- O1: recognise and use the syntax of the programming language C#,
- O2: use and apply the basic concepts of the object-oriented paradigm in C#,
- O3: use and apply advanced concepts of the object-oriented paradigm and collections in C#,
- O4: apply multithreading for the purpose of developing responsive C# computer programs,
- O5: develop and design programs with a graphical user interface,
- O6: develop and design programs for communicating with the external environment.

# 1.2. Students' obligations

Laboratory sessions Project

Class attendance		Class participation	Seminar paper	Experimental work	
Written exam	1	Oral exam	Essay	Research	
Project	3	Continuous assessment	Class report	Practical work	1
Portfolio					

General information								
Course instructor	Krešimir Mar	Krešimir Markota						
Course title	Fundament	als of Progra	mming in JAVA					
Programme of study	Undergraduate p	Undergraduate professional programme of study in Computer Science						
Course status	Compulsory	Compulsory						
Year	2 <sup>nd</sup> , SS	2 <sup>nd</sup> , SS						
ECTS	5							
Type of classes	Lectures	Prac	tical sessions*	Seminars				
(number of contact		APS	LPS					
hours)	30	0	30	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

1. COURSE DESCRIPTION
-----------------------

Upon completion of this course students will be able to:

- O1: Design a solution to a given problem according to a given specification and implement it using objects and classes
- O2: Apply the inheritance principle in the programming language Java
- O3: Apply error management in the programming language Java
- O4: Apply interfaces and abstract classes in the programming language Java
- O5: Apply collections and generic structures in the programming language Java
- O6: Apply input and output streams in Java
- O7: Apply Swing classes in creating GUI applications
- O8: Design a multithreaded solution to a given problem according to the specifications

# 1.2. Students' obligations

Laboratory sessions

Project

Class		Class	Se	minar	Experimental	
attendance		participation	ра	per	work	
Written exam	1	Oral exam	Es	say	Research	
Project	4	Continuous assessment		ass oort	Practical work	
Portfolio						

General information							
Course instructor	Tomislav Ad	Tomislav Adamović					
Course title	Web Progr	ramming 2					
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	2 <sup>nd</sup> , SS	2 <sup>nd</sup> , SS					
ECTS	6						
Type of classes	Lectures	Pra	ctical sessions*	Seminars			
(number of contact	00	APS	LPS				
hours)	30	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

Upon completion of this course students will be able to:

- O1: explain the concepts of backend programming and PHP settings on a server
- O2: use PHP programming elements for generating a HTML page
- O3: use PHP in object-oriented programming
- O4: use the MySQL base
- O5: integrate PHP and MySQL
- O6: explain the Node.js concept and create a web application in Node.js

# 1.2. Students' obligations

Laboratory sessions

Project

Class attendance		Class participation	Seminar paper	Experimental work	
Written exam	1.2	Oral exam	Essay	Research	
Project	4.8	Continuous assessment	Class report	Practical work	
Portfolio					

General information							
Course instructor	Dario Vidić	Dario Vidić					
Course title	Operating S	ystems					
Programme of study	Undergraduate p	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	2 <sup>nd</sup> , SS						
ECTS	4						
Type of classes	Lectures	Practica	al sessions*	Seminars			
(number of contact	00	APS	LPS				
hours)	30	0	15	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

- O1: interpret a simple computer model,
- O2: analyse the interrupt system operation on a computer,
- O3: explain the processes and inter-process communication,
- O4: explain threads and inter-thread communication,
- O5: explain memory management principles,
- O6: interpret a file subsystem and analyse multiple disk redundant containers,
- O7: analyse operating system security management techniques,
- O8: analyse the main features of multiprocessor and embedded systems,
- O9: develop computer programs and solutions that shall be accomplished using operating system functions.

#### 1.2. Students' obligations

Laboratory sessions

Class	0.5	Class		Seminar	Experimental	
attendance	5.	participation		paper	work	
Written exam	1.5	Oral exam	1	Essay	Research	
Project		Continuous assessment	0.5	Class report	Practical work	0.5
Portfolio						

General information							
Course instructor	Ivana Jurkov	Ivana Jurković					
Course title	Technical E	nglish 4					
Programme of study	Undergraduate p	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	2 <sup>nd</sup> , SS	2 <sup>nd</sup> , SS					
ECTS	2						
Type of classes	Lectures	Pract	ical sessions*	Seminars			
(number of contact	45	APS	LPS				
hours)	15	30	0	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of the course students will be able to use the English language to:

- O1: describe examples of advanced technologies and innovative solutions,
- O2: communicate in via e-mail,
- O3: draft a curriculum vitae and job application in standard international formats,
- O4: prepare and give a 10-minute presentation in English on one of the given topics in the technical area.

# 1.2. Students' obligations

2 preliminary exams or the written exam Oral exam

Class attendance		Class participation	0.5	Seminar paper	Experimental work	
Written exam	1	Oral exam		Essay	Research	
Project		Continuous assessment		Class report	Practical work	
Portfolio		Presentation	0.5			

# 5th semester (WS)

General information							
Course instructor	Krunoslav Hu	Krunoslav Husak					
Course title	.NET Programming						
Programme of study	Undergraduate pi	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	3 <sup>rd</sup> , WS						
ECTS	6						
Type of classes	Lectures	Practica	I sessions*	Seminars			
(number of contact		APS	LPS				
hours)	30	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

1. COURSE	1. COURSE DESCRIPTION								
1.1. Expected learning outcomes									
Upon completion of this course students will be able to: O1: create a simple web application using Web Forms, O2: create a simple web application using Core Pages, O3: create a simple web application using Core MVC,									
1.2. Studen	O4: create a simple web application using Xamarin.  1.2. Students' obligations  Laboratory sessions Project								
1.3. Studen	ts' per	formance monito	oring						
Class attendance		Class participation	Seminar paper	Experimental work					
Written exam	1.2	Oral exam	Essay	Research					
Project	4.8	Continuous assessment	Class report	Practical work					
Portfolio					_				

General information								
Course instructor	Krešimir Mar	Krešimir Markota						
Course title	Mobile Application Development							
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science						
Course status	Compulsory	Compulsory						
Year	3 <sup>rd</sup> , WS							
ECTS	6							
Type of classes	Lectures	Prac	tical sessions*	Seminars				
(number of contact	00	APS	LPS					
hours)	30	0	30	0				

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

- O1: describe platform architecture and use basic development components for the implementation of the development component for mobile platform solutions,
- O2: develop a basic application using basic elements for the development of a mobile application: dialogues, menus and settings,
- O3: develop and use databases and allow access to the application data,
- O4: use location, telephone, SMS, e-mail and web services.

# 1.2. Students' obligations

Laboratory sessions Project

Class attendance		Class participation	Seminar paper	Experimental work	
Written exam		Oral exam	Essay	Research	
Project	6	Continuous assessment	Class report	Practical work	
Portfolio					

General information							
Course instructor	Krunoslav F	Krunoslav Husak					
Course title	Internet of	f Things					
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	3 <sup>rd</sup> , WS	3 <sup>rd</sup> , WS					
ECTS	5						
Type of classes	Lectures	Prac	tical sessions*	Seminars			
(number of contact	20	APS	LPS				
hours)	30	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

O1: Explain the architecture and features of the Internet of Things,

O2: Construct the client part of an IoT based solution using a microcontroller i suitable sensors and actuators,

O3: Construct the server part of an IoT-based solution using your own of the implemented solution or by using services in the computer cloud,

O4: Choose a client and server platform to implement a solution based on Internet of things. Design a complete solution based on the Internet of Things

# 1.2. Students' obligations

Laboratory sessions Project

Class attendance		Class participation	Seminar paper	Experimental work	
Written	1	Oral exam	Essay	Research	
Project	3	Continuous assessment	Class report	Practical work	1
Portfolio					

General information							
Course instructor	Ivan Sekovan	Ivan Sekovanić					
Course title	Application of Blockchain Technology						
Programme of study	Undergraduate p	Undergraduate professional programme of study in Computer Science					
Course status	Elective	Elective					
Year	3 <sup>rd</sup> , WS	3rd, WS					
ECTS	4						
Type of classes	Lectures	Practic	al sessions*	Seminars			
(number of contact	45	APS	LPS				
hours)	15	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

1. COURSE	1. COURSE DESCRIPTION								
1.1. Expected learning outcomes									
Upon completion of this course students will be able to: O1: describe network programming principles O2: describe capability and theory of blockchain technology O3: utilize functions and tools for interaction with blockchain O4: write smart contrates for blockchain network									
1.2. Studen	ts' obli	gations							
15 laborator	y sessio	ons							
1.3. Studen	ts' perf	ormance mon	itoring						
Class attendance		Class participation	0.14	Seminar paper		Experimental work			
Written exam	3.08	Oral exam		Essay		Research			
Project		Continuous assessment		Class report		Practical work	0.78		
Portfolio									

General information							
Course instructor	Tomislav Ada	Tomislav Adamović					
Course title	Field Practi	ce 1					
Programme of study	Undergraduate p	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	3 <sup>rd</sup> , WS						
ECTS	3						
Type of classes	Lectures	Prac	tical sessions*	Seminars			
(number of contact		APS	LPS	40			
hours)	0	0	80	10			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

O1: analyse business processes within a company,

O2: assess the usage proportion of individual technologies in a concrete IT project,

O3: design their own application or a part of a concrete application, write the pseudocode and implement it.

# 1.2. Students' obligations

Do the field practice hours

Class attendance	Class participation	Seminar paper	Experimental work	
Written exam	Oral exam	Essay	Research	
Project	Continuous assessment	Class report	Practical work	3
Portfolio				

# 6th semester (SS)

General information							
Course instructor	Dario Vidić	Dario Vidić					
Course title	Computer and Data Security						
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory	Compulsory					
Year	3 <sup>rd</sup> , SS						
ECTS	6						
Type of classes	Lectures	Prac	ctical sessions*	Seminars			
(number of contact	20	APS	LPS				
hours)	30	0	30	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1. COURSE DESCRIPTION

#### 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

- O1: describe the basic concepts of security and security threats to operating systems,
- O2: explain weaknesses of operating systems and software, and apply enhancements on a concrete operating system.
- O3: explain security weaknesses of databases and describe the methods of security risk reduction,
- O4: compare and use protocols that allow for the security or networks and mobile devices,
- O5: explain and apply basic cryptography methods while using computer systems.

#### 1.2. Students' obligations

Laboratory sessions

Class attendance		Class participation		Seminar paper	0.6	Experimental work	
Written exam	3	Oral exam		Essay		Research	
Project		Continuous assessment	0.6	Class report		Practical work	1.8
Portfolio							

General information							
Course instructor	Tomislav Ada	Tomislav Adamović					
Course title	Field Praction	ce 2					
Programme of study	Undergraduate p	Undergraduate professional programme of study in Computer Science					
Course status	Compulsory						
Year	3 <sup>rd</sup> , SS						
ECTS	5						
Type of classes	Lectures	Pract	ical sessions*	Seminars			
(number of contact	0	APS	LPS	40			
hours)		0	140	10			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

O1: analyse business processes within a company,

O2: assess the usage proportion of individual technologies in a concrete IT project,

O3: design their own application or a part of a concrete application, write the pseudocode and implement it.

# 1.2. Students' obligations

Do the field practice hours

Class attendance	Class participation	Seminar paper	Experimental work	
Written exam	Oral exam	Essay	Research	
Project	Continuous assessment	Class report	Practical work	5
Portfolio				

General information							
Course instructor	Ante Javor	Ante Javor					
Course title	Computer	and Robot Vi	sion				
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Elective	Elective					
Year	3 <sup>rd</sup> , SS	3 <sup>rd</sup> , SS					
ECTS	4						
Type of classes	Lectures	Pra	ctical sessions*	Seminars			
(number of contact hours)		APS	LPS				
	30	0	15	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

Upon completion of this course students will be able to:

- O1: differentiate between digital image management methods, formats and camera models
- O2: apply basic algorithms and operations for digital image processing
- O3: apply basic algorithms for image analysis from the field of computer vision
- O4: analyze software solutions based on image processing and computer vision algorithms
- O5: implement a software solution based on image processing and computer vision algorithms

# 1.2. Students' obligations

Project assignment Laboratory sessions

Class attendance		Class participation	Seminar paper	Experimental work	
Written exam		Oral exam	Essay	Research	
Project	4	Continuous assessment	Class report	Practical work	
Portfolio					

General information							
Course instructor	Krešimir Ma	Krešimir Markota					
Course title	Introduction to Artificial Intelligence						
Programme of study	Undergraduate	Undergraduate professional programme of study in Computer Science					
Course status	Elective						
Year	3 <sup>rd</sup> , SS	3 <sup>rd</sup> , SS					
ECTS	4						
Type of classes	Lectures	Pra	ctical sessions*	Seminars			
(number of contact hours)		APS	LPS				
	30	0	15	0			

<sup>\*</sup>APS - auditory practical sessions LPS- laboratory practical sessions

# 1.1. Expected learning outcomes

Upon completion of this course students will be able to:

O1: define the basic concepts of artificial intelligence

O2: propose a way to solve a specific problem within the framework of machine learning

O3: apply state space search algorithms and biologically inspired optimization algorithms to simpler problems

O4: compare fuzzy logic with classical logic and give examples of fuzzy logic can apply

O5: evaluate the applicability of individual artificial intelligence approaches to a given problem

#### 1.2. Students' obligations

Laboratory sessions

Class attendance		Class participation	Seminar paper	Experimental work	
Written exam	4	Oral exam	Essay	Research	
Project		Continuous assessment	Class report	Practical work	
Portfolio					