

RIT CROATIA PROGRAM OUTLINE

PROGRAM TITLE: BACHELOR OF FINE ARTS (B.F.A.) IN NEW MEDIA DESIGN

TYPE OF PROGRAM: Undergraduate professional program

DURATION OF PROGRAM: 4 years /8 semesters

TOTAL NUMBER OF ECTS: 240

SCIENTIFIC AREA: Technical Sciences

SCIENTIFIC FIELD: Graphic technology

EFFECTIVE FOR: Students enrolled in AY 2023/24 and 2024/25



1. ENROLLMENT CRITERIA

Enrollment in the study program can be offered to candidates who have completed an appropriate secondary education program lasting at least four years and have passed the Croatian state exam. A person who has completed a relevant short vocational program may enroll in a professional undergraduate study. A person who completed an appropriate secondary education program lasting at least four years in the Republic of Croatia before 2010, without having passed the state exam, or a person who has completed 12 years of equivalent education abroad, may enroll in a university or professional undergraduate study,, in accordance with the conditions prescribed by the general act of the higher education institution.

For candidates who are required to take the state exam, a B level in mathematics and English is required. In addition, candidates must pass additional assessments:

- Essay
- Motivational interview
- Portfolio

Scoring:

Mandatory part of the state exam

Subject	Level	Weighting
Croatian	В	0%
Mathematics	В	10%
English	В	40%

Additional assessments of specific knowledge, skills, and abilities

Assessment	Mandatory	Weighting
Portfolio	YES	10%
Motivational essay	YES	10%
Motivational interview	YES	30%

Candidates who completed secondary education in the Republic of Croatia before 2010 apply through the website www.croatia.rit.edu, submit copies of their high school certificates and final diploma, and undergo additional assessments: motivational interview, essay, and portfolio.



Transfer students from other higher education institutions also apply through the website www.croatia.rit.edu, submit their high school diploma and transcripts from their previously enrolled study program. They also undergo additional assessments: motivational interview, and essay and portfolio.

Candidates who completed secondary education outside the Republic of Croatia must go through the process of recognition of foreign educational qualifications as part of the central application procedure.

2. CRITERIA FOR ENROLLMENT IN THE NEXT SEMESTER/YEAR LEVEL

An undergraduate student must maintain a cumulative and term Grade Point Average (GPA) of 2.00 or above at RIT Croatia in order to remain in good academic standing. RIT Croatia has set standards to help students maintain satisfactory academic performance, and serve to identify, warn, and provide timely intervention to students experiencing academic difficulty.

All probation and academic suspension actions are taken at the end of the fall, spring and summer terms. Students who attempt fewer than 9 credits in a term, and earn a term GPA less than a 2.0, but whose cumulative GPA is 2.0 or higher may be subject to academic action at the discretion of the college.

Probation refers to the academic action taken when a student is not in good academic standing. A student placed on probation is expected to sufficiently raise their GPA so as to return to good academic standing in the succeeding term. Students placed on probation will be required to complete an academic success plan. Without consultation with their advisor and written permission from the dean of the college, students on probation may enroll in no more than 16 credits. In some circumstances, a student will also be required to satisfy specific conditions required by the home program. Failure to meet the terms of probation may result in suspension. A student can be placed on probation no more than two terms during a given undergraduate degree level (i.e. bachelor) at RIT Croatia. Students who have had two academic probations and do not meet the criteria for good academic standing will be placed on academic suspension.

Academic Suspension refers to the academic action taken when a student is not permitted to enroll in courses at RIT Croatia for a minimum of one term. Students who qualify for academic suspension at the end of a spring term will be placed on academic suspension for the following summer and fall terms. An appeal form can be used by a student to appeal an academic suspension decision.

Deferred Suspension refers to the academic action taken when a student appeals academic suspension and the appeal is granted. Students placed on deferred suspension will have one term to return to good academic standing and will be required to complete an academic success plan with their home program. A student on deferred suspension, enrolled in summer term, and taking 12 or more credits will be subject to this academic action policy and subsequent academic success plan.



Academic Success Plan is an agreement between a student and the student's academic program designed to facilitate success in the program. Students should consult with their academic program to determine the appropriate number of credits per term. Policy statements

- i. Any degree-seeking undergraduate student whose term or cumulative grade point average falls below a 2.00 (C average) will be placed on probation.
- ii. Students placed on probation may enroll in no more than 16 credits during the probation period and are required to complete an academic success plan with their home/primary program. Students in consultation with their faculty and/or professional academic advisor may appeal to the dean of the college for permission to take more than 16 credits while on probation.
- iii. A student can be placed on probation no more than two terms during a given undergraduate degree level (i.e. bachelor) at RIT Croatia. Students who have had two academic probations and do not meet the criteria for good academic standing will be placed on academic suspension.
- iv. Any student who has been placed on probation after having been removed from probation will be granted one term to be removed from probation before academic suspension from RIT Croatia.
- v. Any student whose term grade point average falls below 1.00 is not eligible for probation and will be placed on academic suspension through the upcoming fall or spring term, at the minimum.
- vi. Students who have been readmitted to RIT Croatia after an academic suspension will have up to two terms to return to good academic standing, and their status will be "pending action." Students who fail to return to good academic standing in two terms will be placed on academic suspension.
- vii. A student on academic suspension cannot enroll in any credit or non-credit course at RIT Croatia while on academic suspension.
- viii. Students on academic suspension may appeal an academic suspension decision to the Ombudsperson. If the appeal is granted, the student will be placed on deferred suspension for one term.
- ix. Decisions regarding deferred suspension require dean (or designee) approval. For programs housed outside the college structure, the approval of the academic unit in which the enrollment is requested is required.
- x. Students placed on deferred suspension will have one term to return to good academic standing and will be required to complete an academic success plan with their home department.
- xi. Academic suspension refers to the academic action taken when a student is not permitted to enroll in courses at RIT for a minimum of one term. A student on academic suspension will



be excluded from classes, university housing, and all other university activities during the period of academic suspension.

xii. Students on academic suspension may be required to satisfy specific academic requirements imposed by the home program in order to be considered for readmission to their program.

xiii. Students on academic suspension may be admitted to another program if it is approved by the dean (or designee) of the college in which enrollment is requested. Such students will be placed on deferred suspension and required to complete an academic success plan with the new program. For programs housed outside the college structure, the approval of the academic program in which the enrollment is requested is required.

xiv. Readmitted students will be required to complete an academic success plan and will have up to two terms to return to good academic standing. After two terms, students who do not maintain both cumulative and term GPA of 2.0 or above will be placed on academic suspension.

3. TRANSFER PROCEDURE

Credit transfer procedure and transfer procedures, generally speaking, are defined by The Rulebook on Admission Requirements and Transfer Procedures from other HE institutions to RIT Croatia.

4. GRADUATION REQUIREMENT

All of the following are required for graduation from a student's program:

- A Cumulative Grade Point Average (GPA) of 2.00 or above based on the US credits system
- Satisfactory completion of the Capstone course
- Completion of a minimum of 122 US credits for the US degree and 240 ECTS for the Croatian degree
- Satisfactory completion and grade for the required co-ops in duration of 400 working hours. Valid only for Croatian diploma requirements.
- No outstanding library dues
- Full payment or satisfactory adjustment of all financial obligations

Graduation with Honors

Honors posted to the academic record will be based upon the student's Cumulative Grade Point Average upon completion of the degree requirements. The numerical criteria for graduation with honors are as follows:

Summa cum laude	3.80 Cumulative GPA
Magna cum laude	3.60 Cumulative GPA
Cum laude	3.40 Cumulative GPA

5. DEGREES UPON COMPLETION OF THE STUDIES



RIT Croatia is the only educational institution in Croatia granting two degrees: an American degree from RIT and a Croatian degree from RIT Croatia.

Upon successful completion of the four-year program in Information Technology, students receive a Bachelor of Fine Arts (B.F.A.) degree in New Media Design from RIT. Studies at RIT Croatia are also accredited by the Croatian Ministry of Science, Education, and Sports and meet the requirements of the Bologna Agreement. As a result, all students completing the four-year NMD program will receive the degree title of prvostupnik/prvostupnica (baccalaureus/baccalaurea) inženjer/inženjerka multimedijske i grafičke tehnologije.

In order to receive a Croatian degree from RIT Croatia students must have either a high school diploma issued by a Croatian high school or a high school diploma recognized by the Ministry of Science, Education and Sports of the Republic of Croatia.

6. LIST OF OTHER STUDY PROGRAMS FROM WHICH THE ECTS POINTS COULD BE EARNED

Hospitality and Tourism Management International Business Web and Mobile Computing



7. PROGRAM LEARNING OUTCOMES

NMD1	Create complex design solutions in a multimedia environment combining fundamental art and design principles, and modern technology.
NMD2	Apply basic elements and principles of motion graphics to visual problem- solving in a multimedia environment.
NMD3	Create three-dimensional models for use in static and dynamic environments.
NMD4	Develop a concept and formulate technical and artistic requirements to solve a communication problem.
NMD5	Communicate information and multimedia content through combining research, app development and interaction and information design principles.
NMD6	Create user-centered interactive and information designs appropriate to a range of media.
NMD7	Make informed decisions based on legal, ethical, and social principles involved in graphic technology, media and design practices.
NMD8	Incorporate formal theory, methodology, and practice of graphic technology, media and design in individual and group multidisciplinary projects.
NMD9	Collaborate on a multidisciplinary professional new media projects.
NMD10	Communicate field-specific information in written and oral form using a standard English variety.
NMD11	Critically evaluate text and other media in a specific field.
NMD12	Reevaluate existing principles and practices in a specific field.
NMD13	Manage one's professional development and engage in lifelong learning activities pertaining to the field.
NMD14	Apply scientific principles in solving contemporary issues in a specific field.



8. LIST OF COURSES

Course No.	Course Name		ECTS
	YEAR 1		
FDTN-111	Drawing I	3	6
FDTN-121	2D Design I	3	6
NMDE-111	New Media Design Digital Survey I	3	6
UWRT-100	Critical Reading and Writing	3	5
PHIL-103	Critical Thinking (WMC+NMD)	3	5

YEAR 2				
IGME-101	New Media Interactive Design and Algorithmic Problem Solving I	4	6	
NMDE-201	New Media Design Elements II	3	6	
NMDE-202	New Media Design 3D	3	6	
LIMPT 450	Walter Coming	-	-	

CHOOSE 1 LANG	UAGE COURSE BELOW:		
MLFR-201	Beginning French I	4	5
MLGR-201	Beginning German I	4	5
MLIT-201	Beginning Italian I	4	5
MLSP-201	Beginning Spanish I	4	5

	YEAR 3			
NMDE-302	New Media Design Graphical User Interface	3	6	
NMDE-305	New Media Design Motion Graphics	3	6	
ARTH-136	Survey: Renaissance to Modern Art	3	5	
PSYC-101	Intro to Psychology	3	5	
CHOOSE 1 LANG	UAGE COURSE BELOW:			
MLFR-301	Intermediate French I	3	4	
MLGR-301	Intermediate German I	3	4	

	YEAR 4		
NMDE-401	New Media Design Capstone I	3	8
NMDE-404	New Media Design Interactive IV	3	6
ARTH-369	20th Century Art Since 1950	3	6
ENGL-210	Literature and Cultural Studies (WI)	3	5
FREE-100	FREE ELECTIVE	3	5

Course No.	Course Name	Credits	ECTS
	YEAR 1		
FDTN 112	Drawing II	3	6
FDTN-141	4D Design	3	6
NMDE-112	New Media Design Digital Survey II	3	6
NMDE-103	NMD Interactive I	3	6
PHAR-160	Intro to Digital Photography	3	6

YEAR 2			
	New Media Interactive Design and Algorithmic Problem Solving		
IGME-102	I	4	6
NMDE-203	New Media Design Interactive II	3	6
NMDE-204	New Media Design Animation	3	6
ARTH-135	Survey: Ancient to Medieval Art	3	5
NMDE-499	COOP1	0	6

CHOOSE 1 LANGUAGE COURSE BELOW:					
MLFR-202	Beginning French II	4	5		
MLGR-202	Beginning German II	4	5		
MLIT-202	Beginning Italian II	4	5		
MLSP-202	Beginning Spanish II	4	5		

YEAR 3				
NMDE-301	3	6		
NMDE-303	New Media Design Interactive III	3	6	
GRDE-201	GRDE-201 Typography I			
ARTH-368	RTH-368 20th Century Art: 1900-1950			
FREE-100	3	5		
NMDE-499	COOP 2	0	6	

YEAR 4						
NMDE-406 New Media Design Experimental 3 6						
NMDE-411	3	8				
ENVS-150	4	5				
ISTE-240	ISTE-240 Web and Mobile II		6			
FREE-100	FREE ELECTIVE	3	5			



YEAR 1 – COURSE DESCRIPTIONS

General Information

Course title: Drawing I

Course leader: Stefanie Hudspeth

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 6

Teaching hours (L+S+E): 90 (0+0+6)

Course Description

Course objectives:

- Develop the ability to see, analyze, and translate.
- Develop a wide range of drawing responses from expressive to precise.
- Develop technical skills with a variety of media.
- Develop conceptual ability.
- Develop the ability to critically evaluate one's own work and the work of others.
- Develop the ability to use drawing for conceptual, compositional, and preparatory studies.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Analyze and translate observations into concepts and compositions

CLO2: Use drawing for conceptual, compositional, and preparatory studies.

CLO3: Apply suitable drawing techniques for different media

CLO4: Critically evaluate one's own drawing and the drawing of others

CLO5: Synthesize core observational drawing concepts and techniques to produce a finished drawing.

Course content:

This course is an introduction to the visualization of form, thought and expression through the drawing process. Concepts are introduced by lectures, discussions, demonstrations, research and assigned projects. Designed to provide a broad introductory experience, students will experiment with a wide variety of media, tools, techniques and subjects to develop drawing expertise and problem-solving skills related to design and composition. Course work will be assessed through critique, facilitating self-assessment and the growth of both a visual and verbal vocabulary. The focus of the course is to provide awareness of the full range of ways in which drawing is used as a tool for both self-expression and communication.

- Visual and Aesthetic Issues
 - Gesture and proportion:
 - Contour
 - Shape
- The principles of design as protocols for the organization of two-dimensional compositions: Unity, Harmony, Variety, Balance and Grouping principles
- Methods of organization and their implications for generating activity and content:
 - Open and closed compositions
 - o The role of the format in terms of its shape and internal forces
 - o The use and perception of positive and negative space
- Subject matter
 - Human
- Research
 - Research and development
 - Historical context or antecedents
 - Contemporary and cultural context
 - Perception
 - Meaning, content and concept
 - o Exploration and use of library, electronic resources and personal resources
- Media skills and process
 - Material exploration: Graphite, Charcoal, Ink
- Methodology
 - Concept generation and development:
 - Critical skills and evaluation:

Teaching delivery methods:

- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting assignments

Monitoring student work:

Activity	ECTS
Lab assignment 1	0.3
Lab assignment 2	0.3
Lab assignment 3	0.6
Lab assignment 4	0.6
Lab assignment 5	0,6
Lab assignment 6	0,3
Lab assignment 7	0,3
Lab assignment 8	0,6
Lab assignment 9	0,6
Lab assignment 10	0.6
Lab assignment 11	1,2

Total 6

Teaching time is worth 3 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work during classes and the final exam

Components of evaluation:

Component	Points/%
Assignment 1	5
Assignment 2	5
Assignment 3	10

Assignment 4	10
Assignment 5	10
Assignment 6	10
Assignment 7	10
Assignment 8	10
Assignment 9	10
Assignment 10 Final	20
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Hogarth, Burne. Drawing the Human Head by the author of Dynamic Anatomy (1965)
- Edwards, Betty (1999). Drawing on the Right Side of the Brain, Penguin Putman

Additional reading (at the moment of submitting the Study Programme Report):

- Larmann, Ralph. The Figure Drawing LAB (http://drawinglab.evansville.edu)
- Eviston, B. (2021) The Art of Science of Drawing. Rocky Nook, Inc.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

General Information

Course title: 2D Design

Course leader: Iva Šarčević

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 6

Teaching hours (L+S+E): 90 (3+0+3)

Course Description

Course objectives:

- Demonstrate the conception, execution and critique projects that enhance the understanding and consideration of space, form, process and interpretation.
- Demonstrate the use and manipulation of a wide range of materials (e.g. line, shape, color, patterning, etc.) needed to achieve the desired effects
- Demonstrate the use of a specialized vocabulary for understanding and communicating ideas related to two-dimensional design
- Explore historical and contemporary issues in the fields of art and design

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Apply elements and principles of two-dimensional design

CLO2: Demonstrate the use of appropriate vocabulary in the critique and analysis of twodimensional compositions

CLO3: Create innovative solutions to problem solving that include ideation, visualization and sketching

CLO4: Demonstrate presentation skills and craftsmanship

CLO5: Combine creative tools, media and process, to solve visual problem

CLO6: Apply historical and contemporary references in concept generation

CLO7: Critique their designs and the designs of the others

Course content:

This course is a structured, cumulative introduction to the basic elements and principles of two-dimensional design. Organized to create a broad introductory experience, the course focuses on the development of both a visual and a verbal vocabulary as a means of exploring, developing, and understanding two-dimensional compositions. Concepts are introduced through lectures, discussions, demonstrations, research, assigned projects and critiques. The course addresses a wide variety of media, tools, techniques both traditional and technological, and theoretical concepts to facilitate skill development and experimentation with process. Visual comprehension, the ability to organize perceptions and horizontal thinking that crosses other disciplines and theories, are key foundational components to the development of problem-solving skills.

Topics include:

- Visual language
- Basic elements of 2D design
- Principles of visual organization
- Line, shape, texture in visual solutions
- Idea development and visualization

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting assignments and projects

Monitoring student work:

Activity	ECTS
Assignment 1	0.66
Assignment 2	0.66
Assignment 3	0.66
Assignment 4	1
Assignment 5	1
Assignment 6	1
Assignment 7	1
Total	6

Teaching time is worth 3 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Assignment 1	10%
Assignment 2	10%
Assignment 3	10%
Assignment 4	15%
Assignment 5	15%
Assignment 6	15%
Assignment 7	15%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

 Puhalla D. (2020) Design Elements: Form and Space, 2nd Revised edition, Cognella Academic Publishing

Additional reading (at the moment of submitting the Study Programme Report):

- Pentak, S., Roth, R., & Lauer, D. A. (2021). Design Basics: 2D and 3D. Cengage Learning
- Wong, W. (1993). Principles of Form and Design. John Wiley & Sons

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

General Information

Course title: NMD Digital Survey I

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Introduce the fundamental creative principles for generating digital content and designs that communicates concise and impactful visual messages.
- Understand the technical principles and tools of digital graphics.
- Introduce principles and methods of visual organization, design and graphic analysis.
- Develop skills that allow the student to decide the best options to generate and output content for digitally based imagery and design.
- Develop visual solutions using observational drawing, sketching, image manipulation as well as photographic techniques and imagination.
- Develop solutions that reflect semiotic concerns of effective communication including aesthetic considerations, appropriate concept development and pragmatic concerns.
- Understand the ethics and copyright issues of digital graphics.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Create content using image and graphical manipulation.

- **CLO2:** Compose effective design solutions using complex imagery, layout and typographical elements.
- **CLO3:** Evaluate the use and effectiveness of imaging, visual design solutions and aesthetic qualities.
- **CLO4:** Integrate creative and conceptualization skills through research and documentation.
- **CLO5:** Distinguish halftoning, reproduction principles and printing requirements for various media.
- **CLO6:** Apply visual elements, principles, imagery and layouts to interactive creative design.
- **CLO7:** Apply content creation methods using image and graphical manipulation.

Course content:

This project-based course is an investigation of the computer as an illustrative, imaging, and graphical generation tool. It develops foundational technical and design skills in raster and vector image creation, editing, compositing, layout and visual design for online production. Emphasis will be on the application of technical and design organization methods and principles for digital and printed media. Students will create and edit images, graphics, layouts and typography to form effective design solutions for various media delivery.

Following topics will be covered:

- Fundamentals of images
 - Vector vs. Raster
 - Resolution and size
 - Color space and bit-depth (RGB)
 - Sketching, drawing and the relation to commercial media
 - o Bezier Curves, Paths and Anchor Points
 - Working with objects and art boards
 - Color space and bit-depth (RGB vs. CMYK)
- Graphic technology and Imaging
 - Fundamentals of printing
 - Halftoning principles
 - Prepress requirements
 - Color Theory and reproduction
- Image capture and saving
 - Fundamentals of photography (lighting, depth, color, subject, perspective, time)
 - Introduction to camera controls (f-stop, shutter, megapixels)
 - How to take photographs (image capture assignment)
 - Correcting and enhancing digital photographs (RAW and PS tools)
 - o Image compressions and file formats for online and storage
 - Working with advanced image correcting and enhancing tools
- Image creation and manipulation
 - Advanced imaging styles

- Using layers to enhance and combine images
- o Templates, drawing and tracing
- Blends, Gradients and Meshes
- Transparencies
- o Process for image creation
- Creating graphic elements
 - o Elements and principles of Graphic Design
 - Introduction to layout and grids
 - Introduction to Typography
 - o Introduction to design for interaction
 - Digital output best practices
- Design principles
 - Selecting, purchasing, and using copyright free images for design
 - o Ethics, copyright and user responsibilities and liabilities
 - o Conceptualizing image-based design solutions
 - Use of type in relation to image
 - New Media and advertising
 - UI and app icons

Teaching delivery methods:

- Lectures
- Exercises

Comments:

Student obligations:

- Attending classes
- Submitting assignments and projects

Monitoring student work:

Activity	ECTS
Projects 1	1
Projects 2	1
Projects 3	1.2
Lab assignments	1.2
Homework	0.4
Written exam	1.2

Teaching time is worth 2.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%	
Exam	20%	
Lab assignments	15%	
Project 1	15%	
Project 2	15%	
Project 3	15%	
Participation	10%	
Homework	10%	
Total:	100	

Required reading (at the moment of submitting the Study Programme Report):

- Ambrose, G., Harris, P., & Ball, N. (2019). The Fundamentals of Graphic Design. Bloomsbury Publishing.
- Stone, M. (2016). A Field Guide to Digital Color. CRC Press.
- Kipphan, H. (2014). Handbook of Print Media: Technologies and Production Methods.
 Springer Berlin Heidelberg.
- Lidwell, W., Holden, K., & Butler, J. (2010). Universal Principles of Design, Revised and Updated: 125 Ways to Enhance Usability, Influence Perception, Increase Appeal, Make Better Design Decisions, and Teach through Design. Rockport Publishers.
- James, D. (2011). Crafting Digital Media: Audacity, Blender, Drupal, GIMP, Scribus, and other Open Source Tools. Apress.
- Cohen, J., & Kenny, T. (2015). Producing New and Digital Media: Your Guide to Savvy Use
 of the Web. Taylor & Francis.

Additional reading (at the moment of submitting the Study Programme Report):

- Mestha, L. K., & Dianat, S. A. (2018). Control of Color Imaging Systems: Analysis and Design. CRC Press.
- Galer, M. (2007). Photography: Foundations for Art & Design: the Creative Photography Handbook. Focal.
- Lupton, E. (2010). Thinking with Type, 2nd revised and expanded edition: A Critical Guide for Designers, Writers, Editors, & Students. Princeton Architectural Press.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



General Information

Course title: Critical Reading and Writing

Course leader: Jakob Patekar

Study programme: New Media Design

Course status: Obligatory

Year: First

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Improve critical reading and writing skills
- Think critically and articulate, support, defend, and refute an argument
- Gain insight into the writing process
- Develop literary practices
- Emphasize the principles of intellectual property and academic honesty
- Engage in peer review

Conditions for enrolment in the course:

Introduction to Academic English – passed or tested out

Expected learning outcomes of the course:

A student will be able to:

CLO1: Critically analyze a variety of texts.

CLO2: Evaluate peer work.

CLO3: Use APA style in citing and referencing.

CLO4: Compose texts in standard English using appropriate style and rhetorical strategy.



Course content:

- Analyzing and constructing arguments
- Cognitive bias and fake news
- Punctuation
- Paragraphs
- Word choice and style
- Persuasive writing
- Working with sources
- Giving feedback

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Peer review

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
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Fallacies & Cognitive Biases Quiz 0.5

Language Quiz 1

Critical Analysis 1 0.5

Critical Analysis 2 0.5

Critical Analysis 3 0.5

Peer Review 1 0.25

Persuasive Essay Draft 0.75

Persuasive Essay Peer Review 0.25

Persuasive Essay Final 0.75



Total 5

Teaching time is worth 1.5 ECTS points and has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Fallacies & Cognitive Biases Quiz	10
Language Quiz	20
Critical Analysis 1	10
Critical Analysis 2	10
Critical Analysis 3	10
Peer Review 1	5
Persuasive Essay Draft	15
Persuasive Essay Peer Review	5
Persuasive Essay Final	15
Total:	100

Required reading:

- Hacker, D., & Sommers, N. (2015). A writer's reference (8th ed.). Boston, MA: Bedford/St. Martin's.
- Lunsford, A. A. (2010). The St. Martin's handbook. Boston, MA: Bedford/St. Martin's.

Additional reading:

- Anker, S. (2010). Real writing with readings. Boston, MA: Bedford/St. Martin's.
- Scarry, S., & Scarry, J. (2011). The writer's workplace with readings. Building college writing skills. Boston, MA: Wadsworth.

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 VanderMey, R., Meyer, V., Van Rys, J., & Sebranek, P. (2012). The college writer: A guide to thinking, writing, and researching. Boston, MA: Wadsworth.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



General Information

Course title: Critical thinking

Course leader: Luka Boršić

Study programme: WMC, NMD

Course status: Obligatory

Year: First

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- to provide a general introduction to logic;
- to find inconsistencies and mistakes in reasoning;
- to identify, evaluate, and construct arguments;
- to understand logical connections and relationships between ideas;
- to understand the relevance and weight of arguments and ideas;
- to analyize problems systematically;
- to evaluate the grounds for or against a decision;
- to evaluate and question one's own beliefs and values.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: becoming familiar with basic concepts of analysis of critical thinking;

CLO2: critically analyse a variety of discourses;

CLO3: create a complete critical analysis of a longer discourse.



Course content:

The main objective of the course is to learn how to explore arguments on all sides and to explain why someone rejects what one rejects before taking a position. This will enable students to figure out the consequences of various ideas, proposals, and problems, generate arguments for each side, and evaluate them. Thinking in principles, rather than case by case, or at least to recognize similar principles in different cases, even if they choose to take different positions on them, is strongly encouraged and recommended.

The course aims to provide knowledge of practical application of analytical and creative thinking rather than a survey of methods, doctrines, and leading ideas.

Teaching delivery methods:

- lectures
- multimedia presentations
- classroom exercises
- discussions

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

	As1	As2	As3	As4	ECTS	Points
ECTS	0.50	1.25	1,5	1,75	5	
(hrs)	(15)	(37.5)	(45)	(52,5)	(150)	
Points	10	25	30	35		100
LO1	5	25	5	0	1.75	35
LO2	5	0	10	15	1.5	30
LO3	0	0	15	20	1.75	35

Teaching time is worth 3 ECTS points, and it has been incorporated in time for assignments.



Assessment and evaluation of student work

Components of evaluation:

	Component	Points/%
As1	Classroom participation	10
As2	Quizzes	25
As3	Written assignments	30
As4	Final project	35
	Total:	100

Required reading:

The material will be supplied by the instructor.

Additional reading:

Selection from:

- J. Freeley, D. L. Steinberg, *Argumentation and Debate. Critical Thinking for Reasoned Decision Making*, Wadsworth Cengage Learning, 2009.
- D. R. Morrow, A. Weston, A Workbook for Arguments, Hackett Publishing Company, 2011.
- J. Y. F. Lau, An Introduction to Critical Thinking and Creativity, Wiley, 2011.
- H. M. Curtler, Ethical Argument: Critical Thinking in Ethics, Oxford University Press, 2004.
- N. M. Cavender, H. Kahane, Logic and Contemporary Rhetoric, Wadsworth Cengage Learning, 2010.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

General Information

Course title: Drawing II

Course leader: Stefanie Hudspeth

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 6

Teaching hours (L+S+E): 90 (0+0+6)

Course Description

Course objectives:

- Develop the ability to see, analyze, and translate.
- Develop a wide range of drawing responses from expressive to precise.
- Develop technical skills with a variety of media.
- Develop conceptual ability.
- Develop the ability to critically evaluate one's own work and the work of others.
- Develop the ability to use drawing for conceptual, compositional, and preparatory studies.

Conditions for enrolment in the course:

Drawing I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Apply methods of compositional organization to drawings

CLO2: Apply methods of concept generation and development to drawings

CLO3: Asses visual issues of gesture, proportion, contour, perspective, volume, space and color

CLO4: Use elements and principles of design on drawings

CLO5: Apply suitable color drawing techniques for different media

Course content:

This course is an introduction to the visualization of form, thought and expression through the drawing process. This includes a more advanced line and form study introduced in "Drawing I" and an introduction of color. The object includes still life, landscape /cityscape, perspective, a human figure and portraiture.. The media will include charcoal, graphite, ink, pastel, colored pencil and watercolor and /or acrylic paints.

- Visual and Aesthetic Issues
 - Gesture and proportion:
 - o Contour
 - o Shape
 - o Perspective
 - Surface, Volume and Space
 - Proportion
- The principles of design as protocols for the organization of two-dimensional compositions:
 Unity, Harmony, Variety, Balance and Grouping principles
- Methods of organization and their implications for generating activity and content:
 - Open and closed compositions
 - o The role of the format in terms of its shape and internal forces
 - Focal points and their relationship to emphasis, conditions of contrast, form position and hierarchy
 - Directional movement and rhythm
 - o The use and perception of positive and negative space
- Subject matter
 - o Still life
 - Interior /Exterior Spaces
 - Human figure / Portrait
- Research
 - Research and development
 - Historical context or antecedents
 - Contemporary and cultural context
 - Perception
 - Meaning, content and concept
 - o Exploration and use of library, electronic resources and personal resources
- Media skills and process
 - Material exploration: charcoal, graphite, ink, pastel and colored pencil, collage, watercolor and/or acrylic paints
 - Craftsmanship: Quality of execution, appropriate choice and use of materials, use of media in relationship to project concept, objectives and desired outcomes.
- Methodology
 - Concept generation and development:
 - Problem Solving
 - Critical skills and evaluation

Teaching delivery methods:

- Presentations
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting assignments

Monitoring student work:

Activity	ECTS
Lab assignment 1	0.3
Lab assignment 2	0.3
Lab assignment 3	0.6
Lab assignment 4	0.6
Lab assignment 5	0,6
Lab assignment 6	0,3
Lab assignment 7	0,3
Lab assignment 8	0,6
Lab assignment 9	0,6
Lab assignment 10	0,6
Lab assignment 11	0,6
Lab assignment 12	0,6
Total	6

Teaching time is worth 3 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work during classes and the final exam

Components of evaluation:

Component	Points/%
Assignment 1 (Week 1)	5
Assignment 2 (Week 2)	5
Assignment 3 (Week 3)	10
Assignment 4 (Week 4)	10
Assignment 5 (Week 5)	10
Assignment 6 (Week 6)	5
Assignment 7 (Week 7)	5
Assignment 8 (Week 8)	10
Assignment 9 (Week 10)	10
Assignment 10 (Week 11)	10
Assignment 11 (Week 12)	10
Assignment 12 (Week 13-15)	10
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Eviston, B. (2021). The Art and Science of Drawing. Rocky Nook, Inc.
- Larmann, Ralph. *The Figure Drawing LAB* (http://drawinglab.evansville.edu)

Additional reading (at the moment of submitting the Study Programme Report):

- Mendelowitz, Daniel (2011), Guide to Drawing, Wadsworth Publishing
- Edwards, Betty (1999). Drawing on the Right Side of the Brain, Penguin Putman

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

General Information

Course title: 4D Design

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Demonstrate a basic working understanding of the elements and principles of fourdimensional design and their function as the building blocks and guidelines for ordering fourdimensional forms
- 3Demonstrate basic skills and methods for exploring, choosing, and applying concept generation, idea fluency, problem solving, research, and questioning to delimit a project's criteria and objectives (divergent and convergent thinking)
- Demonstrate basic skills and methods for exploring, choosing, and applying appropriate media, materials and processes to fulfill a project's criteria and objectives
- Demonstrate basic speaking and critical analysis skills regarding the elements and principles
 of four-dimensional design

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Summarize the basic concepts of time, space and movement as related to moving media.

CLO2: Create engaging motion graphics according to the principles of temporal, and spatial design.

CLO3: Apply sound to image and time-based structures.

CLO4: Use appropriate tools for shooting moving footage.

Course content:

4D Design introduces students to the basic concepts of art and design in time and space. Computers, video, photo, sound and lighting equipment are used to create short-form time-based work. Students learn video, audio, camera, lighting, composite animation, and other skills. The course explores elements of moving images, such as serial, narrative ordering, still and moving image editing, transitions & syntax, sound and image relations, and principles of movement. The course addresses both historical conventions of time in art and recent technological advances, which are redefining the fields of Fine Art and Design.

Included topics are:

- Visual and aesthetic issues; especially as related to form and composition involving time.
 - Attributes of Time
 - o Principles of Movement: Recorded & edited movement, Interpolated movement
 - o Editing: Rhythmic structures, juxtaposition, superimposition, abstraction, context
 - o Ordering Structures: Series, Sequence, Narrative, Lyrical
 - o Sound design: Music, Rhythm, Dialogue, Sound effects, Atmospheric/spatial
 - Composition
 - Project Planning
- Media Skills and technical concerns
 - o Software exposure: Editing, Animation, Audio, and other software.
 - Principles of Shooting and Editing
 - Principles of Compositing & Animation
 - Concept development: criteria and objectives clarification and delimiting, concept generation, idea fluency, visual notation (drawing, sketching, writing), outlines, storyboards, time management and organization of resources.
 - Craftsmanship: quality of execution & design, appropriate choice of media, and appropriate use of media with regard to the criteria and objectives of the project.

Methodology

- Problem solving
- Development: ideation, recombination, appropriate scope of concept, form development, well-considered visual choices, and implementation
- o Critical analysis and evaluation: application/expression of pertinent terminology
- Organizational skills: prioritization and time management
- o Research Skills: library, electronic, first person, and visual notation
- Production of assignments: Development of a script or outline, storyboard & sketches, consideration of all elements of appropriate related Skills

Content

- Time as a convention in Art
- History of Video Technology
- Media Analysis
- Principles of Shot Structure for Continuity Shooting & Editing
- o Fiction vs Non Fiction Forms & Ethics of Narrative
- Application of Composite Animation Across Media

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Assignments 4.2

Final Project 1.8

Total 6

Teaching time is worth 2.5 ECTS points, and it has been incorporated into time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%	
Audio Exercise	5%	
Continuity	15%	
Documentary	10%	
Cinemagraph/Gif	5%	
Parallax	5%	
Photo Film & Stop Motion	10%	
Motion Graphic	10%	
Final	20%	

Participation	20%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

 Shaw, A. (2019). Design for Motion: Fundamentals and Techniques of Motion Design. Taylor & Francis.

Additional reading (at the moment of submitting the Study Programme Report):

- Blazer, L. (2019). Animated Storytelling: Simple Steps for Creating Animation & Motion Graphics. Peachpit Press.
- Williams, R. (2012). The Animator's Survival Kit: A Manual of Methods, Principles and Formulas for Classical, Computer, Games, Stop Motion and Internet Animators. Farrar, Straus and Giroux.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course leader: Jurica Dolić

Course title: NMD Digital Survey II

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop a stronger understanding of the principles and methods of visual organization, design and graphic analysis.
- Illustrate effective processes of the creative workflow as well as appropriate levels of design focused craftsmanship, literacy and technology.
- Develop solutions which reflect semiotic concerns of effective communication including aesthetic considerations, appropriate concept development and pragmatic concerns
- Understand basic color management requirements for various media

Conditions for enrolment in the course:

NMD Digital Survey I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Demonstrate the simplification, reduction, and communication of complex forms into symbolic representations using Gestalt principles and visual abstraction techniques.

CLO2: Analyze the structure and effectiveness of typographic solutions and apply them appropriately across various media.

CLO3: Develop comprehensive communication solutions by integrating typography, graphical forms, grid systems, and layout structures.

- **CLO4:** Evaluate visual solutions by applying principles of color, shape, line, form, texture, type, and layout.
- **CLO5:** Understand and implement the creative design process, including problem identification, research, planning, and the final design application.
- **CLO6:** Evaluate basic color management settings for various media.

Course content:

Through formal studies and perceptual understanding, including aesthetics, graphic form, structure, concept development and visual organization methods, students will design graphical solutions to communication problems for print and digital media. Students will focus on creating appropriate and usable designs through the successful application of design theory and best practices. Assignments exploring aspects of graphic imagery, typography and production will be included.

Topics include:

- Design Elements and Principles
- Gestalt principles
- Unity, conflict, dominance, pattern, attention, harmony, balance, gradation
- Line, form, value, color, texture, shape, size, direction
- Alignment, hierarchy, proximity, contrast, repetition
- Color theory
- Color Management
- Creative process
- Problem identification
- Design research
- Inspiration/mood boards
- Creative thinking exercises
- Simplification of form
- Graphic marks
- Technical and pragmatic consideration
- Visual problem solving methods
- Effective communication
- Elements of typography
- Classification of typefaces
- Legibility (type and image)
- Typeface selection
- Visual hierarchy
- Grid systems

- Typographic grid
- Modular grid
- Flexible grid for Responsive Web Design
- Hierarchical grid
- Media formats and outputs

Teaching delivery methods:

- Lectures
- Exercises

Comments:

Student obligations:

- Attending classes
- Submitting assignments and projects
- Participate in discussions

Monitoring student work:

Activity	ECTS
Project 1	0.9
Project 2	1.2
Project 3	1.5
Assignments	1.8
Written exam	0.6
Total	6

Teaching time is worth 2.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exam	10%

Project 1	15%
Project 2	20%
Project 3	25%
Assignments	30%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Carter, R., Maxa, S., Sanders, M., Meggs, P. B. & Day, B. (2018). Typographic Design: Form and Communication. John Wiley & Sons.
- Poulin, R. (2018). The Language of Graphic Design: An illustrated handbook for understanding fundamental design principles. Rockport Publishers.
- Samara T. (2020). Design Elements: Understanding the rules and knowing when to break them - A Visual Communication Manual, 3rd Edition, Rockport Publishers.
- Sharma, A. (2018). Understanding Color Management. Wiley.

Additional reading (at the moment of submitting the Study Programme Report):

- Weinschenk S. M. (2020). 100 Things Every Designer Needs to Know About People, 2nd Edition, New Riders
- Lupton, E. & Phillips, J. C. (2015). Graphic Design: The New Basics, Princeton Architectural Press
- Lupton, E. (2010). Thinking with Type, 2nd revised and expanded edition: A Critical Guide for Designers, Writers, Editors, & Students. Princeton Architectural Press.
- Lidwell, W., Holden, K., & Butler, J. (2010). Universal Principles of Design, Revised and Updated: 125 Ways to Enhance Usability, Influence Perception, Increase Appeal, Make Better Design Decisions, and Teach through Design. Rockport Publishers.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course leader: Ante Poljicak

Course title: NMD Interactive I

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Demonstrate foundational knowledge of web development and design technologies and software.
- Develop an understanding of basic concepts in web page design, layout, content development, usability and publishing.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Explain World Wide Web and the media used to design and develop it.

CLO2: Develop simple web pages and sites

CLO3: Publish web sites to an appropriate web server.

CLO4: Verify the standards of their web programming through HTML and CSS validation.

CLO5: Evaluate the aesthetic quality and appropriateness of the visual solution and implementation.

CLO6: Integrate interactive media with static design elements to enhance the user experience.

Course content:

This course provides an introduction to key internet, web and multimedia technologies. Topics covered include computer-based communication and information, basic HTML, basic internet

applications such as FTP, basic use of digital images, audio and video techniques, web page design, web animation for development and publishing.

- Introduction to Web Design
 - o Definitions, what is Web Design?
 - History, Web Standards
 - Possibilities and limitations
 - Web Design vs. Web Development
- Web Design Process
 - Defining goals
 - Content (information architecture)
 - Wireframing
 - Project structure, sitemaps
 - HTML & CSS coding
 - o Code-validation
 - FTPs and publishing
- HTML
 - HTML document structure
 - HTML Tags
 - Semantic HTML
 - o Embedding media (images, audio, video)
 - Best Practices
- CSS
 - Selectors
 - Box model
 - Layout and positioning
 - Responsive Web Design (RWD)
 - Transitions
 - Animations
 - Best Practices
- Web Design Components
 - Layout
 - Typography
 - o Color
- Legal and Ethical Issues
 - Copyright
 - Digital Rights
 - Accessibility

Teaching delivery methods:

- Lectures
- Exercises

Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Projects	4
Lab exercises	1
Quizzes	1
Total	6

Teaching time is worth 2.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Lab exercises	15%
Quiz:	15%
Projects 1-3:	60%
Activity:	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

 Lidwell, W., Holden, K., & Butler, J. (2010). Universal Principles of Design, Revised and Updated: 125 Ways to Enhance Usability, Influence Perception, Increase Appeal, Make Better Design Decisions, and Teach through Design. Rockport Publishers.

Additional reading (at the moment of submitting the Study Programme Report):

• Frain, B. (2020). Responsive Web Design with HTML5 and CSS: Develop future-proof responsive websites using the latest HTML5 and CSS techniques. Packt Publishing.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intro to Digital Photography

Course leader: Maja Strgar Kurečić

Study programme: New Media Design

Course status: Obligatory

Year: First

Number of ECTS credits: 5

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Teach the basics of digital photography with a balanced emphasis on technical, aesthetic and conceptual skills.
- Provide the information to capture, develop and print using a digital workflow
- Provide students with creative and technical assignments to make personal work
- Provide students with the skills to analyse and critique images in a global context

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Use practical image capture skills in digital photography

CLO2: Understand exposure techniques in manual mode

CLO3: Classify image capture equipment and judge suitability of the equipment for a given photography project.

CLO4: Evaluate and interpret aesthetics and concept of a photography project

CLO5: Demonstrate creative and critical communication through the visual medium of photography

CLO6: Write an Artist Statement

CLO7: Create a portfolio of photographic work

Course content:

This course is an introduction to digital photography – technical, aesthetic and conceptual. Through weekly assignments, students will become familiar with the operation of a DSLR camera body/lens, while exploring the basic principles of accurate exposure, depth of field, lighting, composition and image editing. Lectures will address photographic aesthetics, contemporary and historical practices, and professional applications. Students will learn to critique work through participation in discussions of photographic assignments.

Topics:

- Anatomy of a DSLR camera
- Understanding exposure (ISO / aperture / shutter)
- Image size and quality
- ISO sensitivity and image quality
- File format RAW vs. JPEG
- Basic principles of lighting
- Visual design concept
- Creative photographic techniques
- Image editing in Adobe Photoshop
- Context in Photography
- Critical thinking skills

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Within the course, an invited lecture by a professional photographer will be organized so as to offer the students an insight into the world of professional photography (advertising, news, reportage or art photography).

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Assignment 1: Shutter	0.6
Assignment 2: Aperture	0.6
Assignment 3: Design Elements	0.6
Assignment 4: Portraiture	0.6
Assignment 5: Still Life Object	0.6
Final Project	2
Total	5

Teaching time is worth 2.5 ECTS points, and it has been incorporated into time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Assignment 1: Shutter	10%
Assignment 2: Aperture	10%
Assignment 3: Design Elements	10%
Assignment 4: Portraiture	10%
Assignment 5: Still Life Object	10%
Final project	30%
Midterm exam	20%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Langford, M., Fox, A., & Smith, R. S. (2015). Langford's Basic Photography: The Guide for Serious Photographers. Focal Press.
- Kelby, S. (2020). The Digital Photography Book. Rocky Nook, Inc.

Additional reading (at the moment of submitting the Study Programme Report):

- London, B., Stone, J., & Upton, J. (2017). Photography. Pearson.
- Terry Barrett, P. (2011). Criticizing Photographs. McGraw-Hill Education.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



YEAR 2 – COURSE DESCRIPTIONS



Course title: Interactive Design & Algorithmic Problem Solving I

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: Second

ECTS points: 6

Teaching hours (L+S+E): 90 (4+0+2)

Course Description

Course objectives:

- Provide a foundation for problem solving and abstraction
- Apply problem solving and algorithmic thinking from both a designer and developer context
- Learn software development for creative practice in an active, hands-on manner, with assignments that are visual and interactive

Conditions for enrolment in the course:

None/prerequisite

Expected learning outcomes of the course:

A student will be able to:

CLO1: Use fundamental computing concepts including variables, data types, control structures, functions, and parameters.

CLO2: Write object-oriented programs with multiple class files

CLO3: Plan and develop event-driven applications to control media and to provide a high level of user interactivity.

CLO4: Integrate aesthetic and technical considerations in the design of compelling multimedia applications.



Course content:

- The Media-Centric Computing Approach
- Object Oriented Structures and Models
- Data Representation
- Application Design & Logical Flow
- Top Down vs. Bottom Up Design
- Refactoring and Introduction to Advanced Data Encoding
- Computational/Visual applications of Trigonometry-based arithmetic
- String and Character Manipulation

Teaching delivery methods:

- Lectures
- Independent work
- Laboratory
- Mentoring

Student obligations:

- Attending classes
- Submitting assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Exercises	2.4
Projects	2.2
Quizzes	0.7
Practicals	0.7

Total 6

Teaching time is worth 3 ECTS points and it has been incorporated in time for assignments.



Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exercises	35
Projects	35
Quizzes	10
Practicals	10
Participation	10
Total:	100

Required reading:

McCarthy, L., Reas, C., Fry, B., (2015). <u>Getting started with p5.js: making interactive graphics in JavaScript and Processing</u>: O'Reilly. ISBN: 9781457186752

Additional reading:

 Arslan, E. (2018). <u>JavaScript with p5.js: Coding for Visual Learners</u>. Springer. https://doi.org/10.1007/978-1-4842-3426-6

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Elements II

Course leader: Jurica Dolić

Study programme: New Media Design

Course status: Obligatory

Year: Second

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop skills to translate raw information into visual solutions with accuracy, integrity and clarity
- Develop a stronger understanding of branding, client/project goals, creative problem solving, research, concept development, and critical thinking that they can apply to basic information design
- Learn how to design for information display systems across multiple platforms

Conditions for enrolment in the course:

NMDE-102 New Media Design Elements I or NMDE-112 Digital Survey II

Expected learning outcomes of the course:

A student will be able to:

- **CLO1:** Document professional workflows and design for clients in order to reach business communication goals.
- **CLO2:** Apply problem-solving, research, concept development and critical thinking skills to static information design.
- CLO3: Compile raw information into visual solutions with accuracy, integrity and clarity.
- **CLO4:** Summarize how information designs for the web, mobile and tablet devices integrate content with visual indicators.
- CLO5: Integrate imagery, type, icons, buttons, color, visual hierarchy, and site architecture to design friendly and functional user interfaces and information architecture.

Course content:

Information design for static, dynamic, and interactive multimedia integrates content with visual indicators. Legibility and clear communication of information and direction is important to the success of any user interface design. This course integrates imagery, type, icons, actions, color, visual hierarchy, and information architecture as a foundation to design successful interactive experiences.

Topics include:

- Information design
 - Semantic, syntactic, and pragmatic principles
 - Message
 - Aesthetics
 - Function
- Concept development
 - Design Brief
 - Mood Boards
 - Mind Mapping
 - Storyboarding
 - Wireframing
- Information design
 - Grid structure
 - Visual hierarchy
 - Effective communication
 - Color perception
 - Type
 - o Image
 - Data visualization
- Icon design
 - Symbols and icons
 - Pictograms
 - Virtual identity programs
 - Brand messaging
 - o Applications (print vs on-screen)
- Relationships of design
- Clients
 - Audience and society
 - Environment

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Exercise 1 (EX1)	1
Exercise 2 (EX2)	1
Exercise 3 (EX3)	1
Project 1 (P1)	1.33
Project 2 (P2)	1.66
Total	6

Teaching time is worth 2.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exercise 1	15%
Exercise 2	15%
Exercise 3	15%
Project 1	20%
Project 2	25%
Activity	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

 Samara, T. (2020). Design Elements, Third Edition: Understanding the rules and knowing when to break them - A Visual Communication Manual. Rockport Publishers.

Additional reading (at the moment of submitting the Study Programme Report):

 Allanwood, G., & Beare, P. (2019). User Experience Design: A Practical Introduction. Bloomsbury Academic.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD 3D

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: Second

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop the ability to create 3D computer models, designs, animations, and renderings.
- Develop best practices to create 3D assets and environments for incorporation into rich internet applications and animation solutions.
- Develop basic skills in particle systems, dynamics, and motion techniques.
- Analyze and evaluate the aesthetic values of 3D design through critiques and visual problemsolving.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Create photorealistic design solutions with 3D content creation methods.

CLO2: Solve communication problems using 3D assets and information design principles.

CLO3: Create an animated sequence that utilizes to enhance the visual aesthetic.

CLO4: Analyze and critically assess usage and aesthetic qualities of a 3D assets in interactive, mobile and motion examples.

CLO5: Produce a composite of 3D generated assets with external 2D or interactive content.

Course content:

A comprehensive course in visualization that extends previous experience and skills to include 3D creation and design. The course will provide studies in 3D modeling, rendering and simple animation for use in virtual spaces, rich internet and mobile applications as well as motion graphic design. Digital 3D tools will be used for solving visual design and communication problems. Students will be expected to show evidence of growth in 3D asset creation and usage in the form of simple product renderings, interactive integration and story based animation.

Covered topics:

- Orientation to 3D
 - o 3D and design
 - o 3D and motion
 - 3D and interactivity
- Common methods of 3D creation
 - Three axis systems (X,Y,Z)
 - Structure of 3D objects (Points, Spline, Polyline, Polygon)
 - o Parametric modeling (Primitives)
 - Spline modeling (Lathe, Extrusion, Nurbs)
 - Polygon modeling (Polygons, Points)
 - Additive vs. subtractive forms
- 3D Lighting
 - The role of light in 3D
 - Lighting controls
 - Three point lighting systems
 - Shadows, color and intensity
 - Environmental controls
 - o Global illumination, ambient occlusion
- 3D Composition
 - o Cameras, perspective, depth of field
 - 3D compositing
 - 3D scene visual hierarchy
- Material and textures
 - Texture maps
 - Shaders
 - Projection systems
- Rendering 3D space
 - HDRI rendering

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Project 1	1.2
Project 2	1.2
Final Project	2
Final exam	0.6
Practical	0.4
Lab exercises	0.6
Total	6

Teaching time is worth 2.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Project 1	20%
Project 2	20%
Project 3	20
Practical	10%

Participation	5%
Lab exercises	10%
Final exam	5%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Chandramouli, M. (2021). 3D Modeling & Animation: A Primer. CRC Press.
- Thilakanathan, D. (2016). 3D Modeling for Beginners: Learn Everything You Need to Know about 3D Modeling! CreateSpace Independent Publishing Platform.
- Chopine, A. (2012). 3D Art Essentials. CRC Press.

Additional reading (at the moment of submitting the Study Programme Report):

- Mamgain, P. (2018). Exploring 3D Modeling with CINEMA 4D R19: a Beginner's Guide.
 CreateSpace Independent Publishing Platform.
- Beane, A. (2012). 3D Animation Essentials. Wiley.
- Vaughan, W. (2011). Digital Modeling. Pearson Education.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course leader: Jakob Patekar

Course title: Writing Seminar (UWRT.150)

Study programme: New Media Design

Course status: Obligatory

Year: Second

Number of ECTS credits: 5

Teaching hours (L+S+E): 3+0+0

Course Description

Course objectives:

- develop proficiency in analytical and rhetorical reading and writing and critical thinking
- stimulate students' writing for a variety of contexts and purposes
- develop academic research and literary practices
- emphasize teacher-student conferencing, self-assessment, class discussion, and peer review
- emphasize the principles of intellectual property and academic integrity for academic and future professional writing

Conditions for enrolment in the course:

Passed Critical Reading & Writing

Expected learning outcomes of the course:

A student will be able to:

CLO1: Examine a variety of intellectually challenging non-fiction texts.

CLO2: Criticize peer work.

CLO3: Produce and revise a research project in written and oral form.

Course content:

- paper structure
- conducting research
- finding sources
- identifying credible sources

- integrating sources
- citing and referencing
- peer review
- reporting findings
- presenting research

Teaching delivery modes:

- Lectures
- Seminars and workshops
- Exercises
- Remote learning
- Field work
- Independent work
- Multimedia and network
- Laboratory
- Mentoring

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Research Methods	10
Sources Quiz	10
Integration Quiz	10
Critical Analysis	10
Research Plan	10
Introduction & Literature Review	10
Peer Review 1	5
Paper Draft	15
Peer Review 2	5

Final Paper	15
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- American Psychological Association. (2020). Publication manual of the American Psychological Association (7th ed.).
- Hacker, D., & Sommers, N. (2015). A writer's reference (8th ed.). Bedford/St. Martin's.
- Scarry, S., & Scarry, J. (2011). The writer's workplace with readings. Building college writing skills. Wadsworth.
- Winkler, A. C., & McCuen-Metherell, J. R. (2008). Writing the research paper. A handbook.
 Wadsworth.

Additional reading (at the moment of submitting the Study Programme Report):

- Axelrod, R. B., & Cooper, C. R. (2010). St. Martin's guide to writing. Bedford/St. Martin's.
- McWhorter, K. T. (2012). Successful College Writing. Skills. Strategies. Learning Styles. Bedford/St. Martin's.
- Turabian, K. L. (2013). A manual for writers of research papers, theses, and dissertations. The University of Chicago Press.

Number of copies of required reading in relation to the number of students who currently attend a course:

Materials available at RIT online library The Wallace Center.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Beginning French I

Course leader: Tea Kovačević

Study programme: NMD

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in French as it is spoken and written today
- Practice all four basic language skills listening, speaking, reading, and writing
- Give opportunities for student-student interaction and self-expression in realistic situations
- Emphasize cultural aspects of contemporary life and culture in French and French-speaking countries
- Engage students in in-class dialogues and readings

Conditions for enrolment in the course:

N/A

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short and simple texts in written form about real life situations.

CLO2: Select appropriate grammar and vocabulary at beginner level.

CLO3: Combine a range of vocabulary to communicate effectively at beginner level.

CLO4: Differentiate some aspects of French life and culture.



Course content:

- narrating and describing simple things and situations from real life in the present tense
- communicating and understanding greetings and daily class conversation and using expressions of common courtesies
- articulating basic needs, emotions, and attitudes in a short question/answer format
- providing autobiographical information, interests, abilities, likes and dislikes
- practicing basic spoken French on topics presented in class
- reading passages from the textbook
- expressing ideas coherently at beginner level in writing
- gaining basic understanding of some aspects of French life and culture

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.6
Quiz 2	0.6
Quiz 3	0.6
Written Assignments	1.4
Oral In-Class Examinations	8.0
Final Oral Examination	0.5
Homework	0.5



Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

Manley, J., Smith, S., McMinn, J., & and Prévost, 8. (2011). Horizons. 6th edition.

Additional reading:

- Les 500 Exercices de phonétique A1/A2 Hachette, 2009
- Nouvelle grammaire du français: Cours de Civilisation Française de la Sorbonne Y.
 Dellatour, D. Jennepin, M. Léon-Dufour, B. Teyssier, Hachette, 2004

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Beginning German I

Course leader: Nikolina Božinović

Study programme: NMD

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in German as it is spoken and written today
- Practice all four basic language skills listening, speaking, reading, and writing
- Give opportunities for student-student interaction and self-expression in realistic situations
- Emphasize cultural aspects of contemporary life and culture in German speaking countries
- Engage students in in-class dialogues and readings

Conditions for enrolment in the course:

N/A

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short and simple texts in written form about real life situations.

CLO2: Select appropriate grammar and vocabulary at beginner level.

CLO3: Combine a range of vocabulary to communicate effectively at beginner level.

CLO4: Differentiate some aspects of German life and culture.



Course content:

- narrating and describing simple things and situations from real life in the present tense
- communicating and understanding greetings and daily class conversation and using expressions of common courtesies
- articulating basic needs, emotions, and attitudes in a short question/answer format
- providing autobiographical information, interests, abilities, likes and dislikes
- practising basic spoken German on topics presented in class
- reading passages from the textbook
- expressing ideas coherently at beginner level in writing
- gaining basic understanding of some aspects of German life and culture

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.6
Quiz 2	0.6
Quiz 3	0.6
Written Assignments	1.4
Oral In-Class Examinations	8.0
Final Oral Examination	0.5
Homework	0.5



Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Moeller, J., Berger, S., Hoecherl-Alden, G., Howes, S., Adolph, W. (2016). Deutsch heute, Introductory German, Tenth Edition, Cengage Learning.
- Moeller, J., Berger, S., Hoecherl-Alden, G., Howes, S., Adolph, W. (2016). Deutsch heute, Student Activities Manual, Tenth Edition, Cengage Learning.

Additional reading:

 German College Dictionary, Harper-Colllins, Second Edition (or any other dictionary of the German language)

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

Student survey

RIT Croatia

- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Beginning Italian I

Course leader: Zrinka Friganović Sain

Study programme: New Media Design

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in Italian as it is spoken and written today.
- Practice all four basic language skills listening, speaking, reading, and writing.
- Give opportunities for student-student interaction and self-expression in realistic situations.
- Emphasize cultural aspects of contemporary life and culture in Italy and Italian speaking countries.
- Engage students in in-class dialogues and readings.

Conditions for enrolment in the course:

N/A

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short and simple texts in written form about real life situations.

CLO2: Select appropriate grammar and vocabulary at beginner level.

CLO3: Combine a range of vocabulary to communicate effectively at beginner level.

CLO4: Differentiate some aspects of Spanish life and culture.



- narrating and describing simple things and situations from real life in the present tense
- communicating and understanding greetings and daily class conversation and using expressions of common courtesies
- articulating basic needs, emotions, and attitudes in a short question/answer format
- providing autobiographical information, interests, abilities, likes and dislikes
- practising basic spoken Italian on topics presented in class
- reading passages from the textbook
- expressing ideas coherently at beginner level in writing
- gaining basic understanding of some aspects of Italian life and culture

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.6
Quiz 2	0.6
Quiz 3	0.6
Written Assignments	1.4
Oral In-Class Examinations	8.0



Final Oral Examination 0.5
Homework 0.5

Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Merlonghi, F., Merlonghi, F., Tursi, J., & O'Connor, B. (2012). Oggi in Italia: a first course in Italian (9th ed.). Heinle Cengage Learning.
- Merlonghi, F., Merlonghi, F., Tursi, J., & O'Connor, B. (2012). Oggi in Italia: Student activities manual (9th ed.). Heinle Cengage Learning.

Additional reading:

- Cozzarelli, J.M. (2020). Sentieri. Vista Higher Learning.
- Manella, C. (2005). Sì! L'italiano in mano. Manuale e corso pratico di italiano per stranieri. Livello elementare, intermedio e superiore. Progetto Lingua Edizioni.



- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Beginning Spanish I

Course leader: Barbara Perić

Study programme: New Media Design

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in Spanish as it is spoken and written today
- Practice all four basic language skills listening, speaking, reading, and writing
- Give opportunities for student-student interaction and self-expression in realistic situations
- Emphasize cultural aspects of contemporary life and culture in Spain and Spanish speaking countries
- Engage students in in-class dialogues and readings

Conditions for enrolment in the course:

N/A

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short and simple texts in written form about real life situations.

CLO2: Select appropriate grammar and vocabulary at beginner level.

CLO3: Combine a range of vocabulary to communicate effectively at beginner level.

CLO4: Differentiate some aspects of Hispanic life and culture.



- narrating and describing simple things and situations from real life in the present tense
- communicating and understanding greetings and daily class conversation and using expressions of common courtesies
- articulating basic needs, emotions, and attitudes in a short question/answer format
- providing autobiographical information, interests, abilities, likes and dislikes
- practicing basic spoken Spanish on topics presented in class
- reading passages from the textbook
- expressing ideas coherently at beginner level in writing
- gaining basic understanding of some aspects of Hispanic life and culture

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.6
Quiz 2	0.6
Quiz 3	0.6
Written Assignments	1.4
Oral In-Class Examinations	8.0
Final Oral Examination	0.5
Homework	0.5



Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

 Hershberger, R., Navey-Davis, S. & Borrás Álvarez, G. (2016). Plazas, Lugar de encuentros (5th ed.), Heinle Cengage Learning.

Additional reading:

 Acevedo A, I. (2013). Spanish Reader for Beginners-Elementary. CreateSpace Independent Publishing Platform.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Interactive Design & Algorithmic Problem Solving II

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: Second

ECTS points: 6

Teaching hours (L+S+E): 90 (4+0+2)

Course Description

Course objectives:

- Continue the exploration of problem solving and abstraction.
- To explain software development for creative practice in an active, hands-on manner, with assignments that are visual and interactive.
- Extend fundamental design and development concepts to create more complex applications through effective object-oriented design.

Conditions for enrolment in the course:

IGME-101 Interactive Design & Algorithmic Problem Solving I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Plan and develop event-driven applications to control media and to provide a high level of user interactivity.

CLO2: Develop data-driven applications that loads and manages content external to the application file.

CLO3: Integrate aesthetic and technical considerations in the design of compelling multimedia applications.



- Object-Oriented Design
- Events and Event Handling
- Data Structures and Representation
- File I/O and Storage
- Asynchronous operations
- Graphical User Interface Development

Teaching delivery methods:

- Lectures
- Independent work
- Laboratory
- Mentoring

Student obligations:

- Attending classes
- Submitting assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Exercises	2.4
Projects	2.2
Quizzes	0.7
Practicals	0.7

Total 6

Teaching time is worth 3 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
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Exercises	40
Projects	36
Quizzes	12
Practicals	12
Total:	100

Required reading:

 McCarthy, L., Reas, C., Fry, B., (2015). <u>Getting started with p5.js: making interactive graphics</u> <u>in JavaScript and Processing</u>. O'Reilly. ISBN: 9781457186752

Additional reading:

 Arslan, E. (2018). <u>JavaScript with p5.js: Coding for Visual Learners</u>. Springer. https://doi.org/10.1007/978-1-4842-3426-6

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Interactive II

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: Second

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Demonstrate the foundational concepts of user experience design, interaction design and development as applied to well-planned and visually appropriate interactive solutions across multiple platforms.
- Apply previous education in asset creation, design elements and programming to communication problem solving.
- Develop and understand the process, scope and development of interactive projects through studying key factors such as project planning, informational organisation, ease of use, visual consistency and understandable navigation.

Conditions for enrolment in the course:

- NMDE-103 Interactive I or ISTE-140 Web and Mobile I
- NMDE-201 Elements II
- NMDE-112 Digital Survey II

Expected learning outcomes of the course:

A student will be able to:

CLO1: Articulate the different roles and resources required during the project process of interactive applications.

CLO2: Evaluate the usage, application and effectiveness of the interactive visual design solutions

CLO3: Compile a Design Document that describes creative components needed for projects

CLO4: Critically assess the ease of use of interactive solutions.

CLO5: Implement and publish a simple interactive project

Course content:

This course extends previous interactive design and development experience and skills to emphasise interactive design principles and development. The emphasis in this course will be on the creative process of planning and implementing an interactive project across multiple platforms. Students will concentrate on information architecture, interactive design, conceptual creation, digital assets, visual design, and programming for interactions.

- Introduction Communication, Aesthetics, Iteration
- Concept Planning, Users, Stories
- User Flows & Information Diagrams
- Wireframing
- User Interface Applied Gestalt
- User Interface Applied Elements
- User Interface Applied Trends
- User Interaction Patterns

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Projects 4

Exercises 2

Total 6

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work during classes and the final exam

Components of evaluation:

Component	Points/%
Project 1	30%
Project 2	30%
Exercise 1	10%
Exercise 2	10%
Exercise 3	10%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Cooper, A., Reimann, R., Cronin, D., & Noessel, C. (2014). About Face: The Essentials of Interaction Design. Wiley.
- Greever, T. (2020). Articulating Design Decisions: Communicate with Stakeholders, Keep Your Sanity, and Deliver the Best User Experience (2nd ed.). O'Reilly Media.

Additional reading (at the moment of submitting the Study Programme Report):

- Saffer, D. (2013). Microinteractions: Designing with Details. O'Reilly.
- Lidwell, W., Holden, K., & Butler, J. (2010). Universal Principles of Design, Revised and Updated: 125 Ways to Enhance Usability, Influence Perception, Increase Appeal, Make Better Design Decisions, and Teach through Design. Rockport Publishers.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Animation

Course leader: Jurica Dolić

Study programme: New Media Design

Course status: Obligatory

Year: Second

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Understand the creative and technical process used in animation production
- Develop skills and techniques to complete 2D animation projects.
- Ability to implement the core principles of animation and principles of design to complete an animation project

Conditions for enrolment in the course:

4D Design

Expected learning outcomes of the course:

A student will be able to:

CLO1: Create content for digital animation sequences.

CLO2: Evaluate the usage effectiveness and aesthetic qualities of animations.

CLO3: Develop and present storyboards for an animated storytelling.

CLO4: Write scripts for short, animated videos of various genres.

CLO5: Create animated short stories combining sound, text, and 3D assets

Course content:

This course based on active learning through projects provides training and practical experience in producing two- and three-dimensional animated sequences using off the shelf multimedia software.

Students produce a number of exercises and projects incorporating original computer and non-digital artwork. Topics include key frame and tweening, cycling, acceleration, squash and stretch, backgrounds, inking, rotoscoping, sound, masking, etc. Screenings of professionally made films will illustrate and provide historical perspective.

Covered topics:

- Introduction to the fundamentals of animation.
- Software basics
- Basic animation
- Rendering
- Layer control
- Creating and animating vector-based shapes
- Animating text
- Working with sound
- Parenting and nesting
- Expressions and timing
- 3D Space
- Tracking and Keying
- Puppeting
- Rotoscoping

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Projects	4
Written exam	1
Lab exercises	1
Total	6

Teaching time is worth 2.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Project 1	20%
Project 2	20%
Project 3	20%
Lab exercises	15%
Exam	15%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Winder, C., Dowlatabadi, Z., & Miller-Zarneke, T. (2019). Producing Animation 3e. CRC Press.
- Williams, R. (2012). The Animator's Survival Kit: A Manual of Methods, Principles and Formulas for Classical, Computer, Games, Stop Motion and Internet Animators. Farrar, Straus and Giroux.

Additional reading (at the moment of submitting the Study Programme Report):

- Thomas, F., & Johnston, O. (1995). *The Illusion of Life: Disney Animation*. Disney Editions.
- Chopine, A. (2012). 3D Art Essentials. CRC Press.
- Beane, A. (2012). 3D Animation Essentials. Wiley.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: History of Western Art - Ancient to Medieval

Course leader: Marija Kamber

Study programme: New Media Design

Course status: Obligatory

Year: Second

Number of ECTS credits: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Understand the form, function and meaning of art and architecture in their historical contexts.
- Understand how objects and images were used in earlier periods, which will add to the student's understanding of how objects and images are used today.
- Understand western European and North American history, culture and societies.
- Understand how art and architecture were used to project and enforce ideology.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

LO1: Articulate how and why ancient and medieval objects and images were produced.

LO2: Determine why ancient and medieval objects and images look the way they do.

LO3: Summarize how ancient and medieval objects and images functioned and what they meant in their historical and social contexts.

LO4: Elaborate on western European and North American cultures and societies from the ancient and medieval periods.

The subject of this course is the history of western art and architecture from Prehistory through the Middle Ages. We will examine the form, style, function, and meaning of important objects and monuments of the past, and consider these in their social, historical and cultural contexts.

A chronological study will allow us to recognize when, where and by whom a given object was produced. Once these decisive factors are established, we may try to determine why the object was made, what it meant in its time, place and culture, and whose ideology it served. Since we are dealing with visual information, the primary goals of this class are to learn how to look, and how to describe and analyze what we see.

At the end of the term, students will have gained a foundational knowledge of the object, scope and methods of art history. The knowledge obtained in this introductory course will also guide students in their own creative endeavors.

Topics include:

- Introduction: art and ideology
- Prehistoric art and architecture
- Ancient art and architecture
- Medieval art and architecture
- Cultural and historical perspectives on art and architecture.

Teaching delivery methods:

- Lectures
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Written exam 2.2

Homework 1.8

Essay 1

Total 5

Teaching time is worth 1.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Participation	10%
Essay	20%
Exam	40%
Homework	30%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Brown, K. (2020). The Routledge Companion to Digital Humanities and Art History. Taylor & Francis.
- KLEINER, F.S. (2016), Gardner's Art Through the Ages: A Global History, Cengage Learning,

Additional reading (at the moment of submitting the Study Programme Report):

- Arnold, D. (2020). Art History: a Very Short Introduction. Oxford University Press.
- E.H. Gombrich (1995), The Story of Art, Phaidon

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Beginning French II

Course leader: Tea Kovačević

Study programme: NMD

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in French as it is spoken and written today
- Practice all four basic language skills listening, speaking, reading, and writing
- Give opportunities for student-student interaction and self-expression in realistic situations
- Emphasize cultural aspects of contemporary life and culture in Russia and French-speaking countries
- Engage students in in-class dialogues and readings

Conditions for enrolment in the course:

Completion of Beginning French I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short texts in written form

CLO2: Implement appropriate grammar rules and vocabulary at sentence and text level in written form

CLO3: Combine more complex vocabulary to improve communication skills

CLO4: Contrast aspects of French life and culture



- applying target grammatical structures and vocabulary through storytelling and describing real-life situations in the past
- talking about plans, travel preparations, free time, needs, feelings and attitudes
- interpreting different topics related to course material
- using target grammatical structures in the present and past tenses
- applying acquired grammatical structures and vocabulary in speaking and writing
- expressing ideas in writing
- comparing and thinking critically about cultural differences
- connecting different contents in written and oral form

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.6
Quiz 2	0.6
Quiz 3	0.6
Written Assignments	1.4
Oral In-Class Examinations	8.0
Final Oral Examination	0.5
Homework	0.5



Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

Manley, J., Smith, S., McMinn, J., & and Prévost, 8. (2011). Horizons. 6th edition.

Additional reading:

- Les 500 Exercices de phonétique A1/A2 Hachette, 2009
- Nouvelle grammaire du français: Cours de Civilisation Française de la Sorbonne Y.
 Dellatour, D. Jennepin, M. Léon-Dufour, B. Teyssier, Hachette, 2004

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Beginning German II

Course leader: Nikolina Božinović

Study programme: NMD

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in German as it is spoken and written today
- Practice all four basic language skills listening, speaking, reading, and writing
- Give opportunities for student-student interaction and self-expression in realistic situations
- Emphasize cultural aspects of contemporary life and culture in German speaking countries
- Engage students in in-class dialogues and readings

Conditions for enrolment in the course:

Completion of Beginning German I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short texts in written form

CLO2: Implement appropriate grammar rules and vocabulary at sentence and text level in written form

CLO3: Combine more complex vocabulary to improve communication skills



- applying target grammatical structures and vocabulary through storytelling and describing real-life situations in the past
- talking about plans, travel preparations, free time, needs, feelings and attitudes
- interpreting different topics related to course material
- using target grammatical structures in the present and past tenses
- applying acquired grammatical structures and vocabulary in speaking and writing
- expressing ideas in writing
- comparing and thinking critically about cultural differences
- connecting different contents in written and oral form

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.6
Quiz 2	0.6
Quiz 3	0.6
Written Assignments	1.4
Oral In-Class Examinations	8.0
Final Oral Examination	0.5
Homework	0.5



Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Moeller, J., Berger, S., Hoecherl-Alden, G., Howes, S., Adolph, W. (2016). Deutsch heute, Introductory German, Tenth Edition, Cengage Learning.
- Moeller, J., Berger, S., Hoecherl-Alden, G., Howes, S., Adolph, W. (2016). *Deutsch heute*, Student Activities Manual, Tenth Edition, Cengage Learning.

Additional reading:

 German College Dictionary, Harper-Colllins, Second Edition (or any other dictionary of the German language)



- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Beginning Italian II

Course leader: Zrinka Friganović Sain

Study programme: New Media Design

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in Spanish as it is spoken and written today
- Practice all four basic language skills listening, speaking, reading, and writing
- Give opportunities for student-student interaction and self-expression in realistic situations
- Emphasize cultural aspects of contemporary life and culture in Spain and Spanish speaking countries
- Engage students in in-class dialogues and readings

Conditions for enrolment in the course:

Completion of Beginning Italian I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short texts in written form

CLO2: Implement appropriate grammar rules and

vocabulary at sentence and text level in written form

CLO3: Combine more complex vocabulary to improve

communication skills



- applying target grammatical structures and vocabulary through storytelling and describing real-life situations in the past
- talking about plans, travel preparations, free time, needs, feelings and attitudes
- interpreting different topics related to course material
- using target grammatical structures in the present and past tenses
- applying acquired grammatical structures and vocabulary in speaking and writing
- expressing ideas in writing
- comparing and thinking critically about cultural differences
- connecting different contents in written and oral form

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.6
Quiz 2	0.6
Quiz 3	0.6

CLO1: Produce short texts in written form

CLO2: Implement appropriate grammar rules and vocabulary at sentence and text level in written form

CLO3: Combine more complex vocabulary to improve

communication skills



Written Assignments 1.4
Oral In-Class Examinations 0.8
Final Oral Examination 0.5
Homework 0.5

Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Merlonghi, F., Merlonghi, F., Tursi, J., & O'Connor, B. (2012). Oggi in Italia: a first course in Italian (9th ed.). Heinle Cengage Learning.
- Merlonghi, F., Merlonghi, F., Tursi, J., & O'Connor, B. (2012). Oggi in Italia: Student activities manual (9th ed.). Heinle Cengage Learning.

CLO1: Produce short texts in written form

CLO2: Implement appropriate grammar rules and

vocabulary at sentence and text level in written form

CLO3: Combine more complex vocabulary to improve

communication skills



Additional reading:

- Cozzarelli, J.M. (2020). Sentieri. Vista Higher Learning.
- Manella, C. (2005). Sì! L'italiano in mano. Manuale e corso pratico di italiano per stranieri. Livello elementare, intermedio e superiore. Progetto Lingua Edizioni.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

CLO1: Produce short texts in written form

CLO2: Implement appropriate grammar rules and

vocabulary at sentence and text level in written form

CLO3: Combine more complex vocabulary to improve

communication skills



Course title: Beginning Spanish II

Course leader: Barbara Perić

Study programme: New Media Design

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 60 (4+0+0)

Course Description

Course objectives:

- Provide students with a sound basis for learning to communicate effectively and accurately in Spanish as it is spoken and written today
- Practice all four basic language skills listening, speaking, reading, and writing
- Give opportunities for student-student interaction and self-expression in realistic situations
- Emphasize cultural aspects of contemporary life and culture in Spain and Spanish speaking countries
- Engage students in in-class dialogues and readings

Conditions for enrolment in the course:

Completion of Beginning Spanish I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce short texts in written form

CLO2: Implement appropriate grammar rules and

vocabulary at sentence and text level in written form

CLO3: Combine more complex vocabulary to improve

communication skills



- applying target grammatical structures and vocabulary through storytelling and describing real-life situations in the past
- talking about plans, travel preparations, free time, needs, feelings and attitudes
- interpreting different topics related to course material
- using target grammatical structures in the present and past tenses
- applying acquired grammatical structures and vocabulary in speaking and writing
- · expressing ideas in writing
- comparing and thinking critically about cultural differences
- connecting different contents in written and oral form

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS	
Quiz 1	0.6	
Quiz 2	0.6	
Quiz 3	0.6	
Written Assignments	1.4	
Oral In-Class Examinations	0.8	



Final Oral Examination 0.5
Homework 0.5

Total 5

Teaching time is worth 2 ECTS points and it has been incorporated in time for assignments

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Written Assignments	28
Oral In-Class Examinations	16
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

 Hershberger, R., Navey-Davis, S. & Borrás Álvarez, G. (2016). Plazas, Lugar de encuentros (5ⁿ ed.), Heinle Cengage Learning.

Additional reading:

 Acevedo A, I. (2013). Spanish Reader for Beginners-Elementary. CreateSpace Independent Publishing Platform.

- Student survey
- Observation of lectures

RIT Croatia

Assessment of the achievement of learning outcomes

Course title: Cooperative Education I

Course leader: Iva Kužina

Study programme: New Media Design

Course status: Obligatory

Year: Second

Number of ECTS credits: 6

Teaching hours (L+S+E): 200

Course Description

Course objectives:

A key objective of this course is to provide students with an opportunity to apply competencies acquired during studies (knowledge, skills, independency, and responsibility) in a real environment of the co-op organization.

Conditions for enrolment in the course:

Completed 4 semesters of academic coursework (114 ECTS credits)

Expected learning outcomes of the course:

A student will be able to:

LO1: Apply course acquired knowledge and skills in co-op tasks.

LO2: Complete co-op tasks reliably and accurately.

LO3: Adapt to the business culture of the co-op organization.

LO4: Accept and implement feedback from the co-op mentor/supervisor.

LO5: Analyze the activities, work processes and the market environment of the co-op organization.

Course content:

Course content and content of the exact tasks will depend on the co-op employer where student is completing the coop assignment. All assigned co-op assignments and duties have to be closely related to the field of study.

Teaching delivery methods:

- Seminars and workshops
- Field work
- Independent work
- Multimedia and network
- Mentoring
- Other

Comments:

Course delivery mode, will depend on the co-op organization and will be alligned with Cooperative Education bylaw.

Student obligations:

- Student obligations are aligned with RIT Croatia study and cooperative education bylaws.
- Students have to use MyCourses system and regularly follow course announcements provided by the course instructors. Students have the responsibility of completing all co-op tasks, respecting general rules, laws and ethical principles of the co-op organization. It is expected that students will apply acquired knowledge and competencies in completing individual and team assignments.
- During the co-op period, students are expected to submit all required work reports as well as
 the "Student cooperative education evaluation form" in the last week of co-op assignment or
 immediately upon course completion. Co-op evaluation forms (student cooperative education
 evaluation form and employer cooperative education evaluation form) have to be verified with
 a proper stamp and signature.

Monitoring student work:

Activity ECTS
Practical work 5.5
Coop reports 0.5
Total 6

Assessment and evaluation of student work during classes and the final exam

 Learning outcomes are evaluated on behalf of the co-op mentor through the "Employer evaluation report". Within the range of completing work assignments, mentor evaluates following:

- quality of work assignments (accuracy, thoroughness, volume and promptness), adaptability, ability to learn (comprehension and retaining new skills and concepts), reliability, dependability, punctuality, accepting instructions and feedback, and other related specific skills;
- After all formal criteria has been verified and final cooperative education reports evaluated, the course instructor confirms successful co-op completion by entering satisfactory grade (S=Satisfactory) in the SIS system. In case that cooperative education requirements have not been met and the course is not successfully completed, course instructor grades the co-op course with failing grade (F=Fail) in the SIS- system. In this case, student has to retake the co-op course again during the studies, but before the last academic semester.
- Student evaluates own co-op learning outcomes through the "Student evaluation report" (described under student obligations).

Required reading (at the moment of submitting the Study Programme Report):

- Cooperative education and Study Bylaws;
- Cooperative education and student handbook;
- Coop forms (registration, student evaluation and employer evaluation)

Additional reading (at the moment of submitting the Study Programme Report):

- Business documentation and other professional literature as required by coop employer;
- Attending professional seminars if they are planned as part of coop class (or as a preparation for coop class), as well as attending all workshops and seminars organized by coop employer

- Contact with mentors during the coop assignment period and assessment of student contribution and progress;
- Contact with students during the coop assignment period;
- Analyzing coop reports during the coop assignment period and assessment of the learning outcomes;
- Analyzing coop evaluation forms at the end of the coop assignment and assessment of the learning outcomes for coop grading and possible improvements and changes in the course delivery methods.



YEAR 3 – COURSE DESCRIPTIONS

Course title: NMD Graphical User Interface

Course leader: Jurica Dolić

Study programme: New Media Design

Course status: Obligatory

Year: Third

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop advanced skills and knowledge for researching, creating, and testing graphical user interfaces across multiple devices.
- Develop skills to leverage existing and emerging technologies to conceptualize, create, test, and analyze human computer interactions.
- Analyze user behavior and how they are a direct result of cognitive mapping, environmental inputs and technological capabilities.

Conditions for enrolment in the course:

NMD Interactive II

Expected learning outcomes of the course:

A student will be able to:

CLO1: Conduct research and develop project plans that guide the design and implementation of a user-centered GUI solution.

CLO2: Create interaction design wireframes that clearly depict the structure and functionality of the interface.

CLO3: Determine appropriate GUI design styles for specific project requirements.

CLO4: Develop a simple, coherent design system that ensures consistency and usability across the GUI.

CLO5: Implement the designed GUI elements into an interactive prototype for web and mobile solutions.

CLO6: Present the solutions in a professional manner and justify the design choices.

Course content:

This course examines the user-centered and iterative design approaches to application and interactive development with a focus on interface design, testing and development across multiple devices. Students will research and investigate human factors, visual metaphors and prototype development to create effective and cutting edge user interfaces.

Topics:

- Introduction to UI Design Process
- Design Research Methods
- User Centric Storytelling
- Design Patterns and Hierarchy
- Human Factors and Accessibility
- Synthesis and Application
- Cognitive and Spatial Mapping
- Prototyping Methods
- Design System Approaches
- Visual Design Methods
- User Testing and Refactoring UI
- Researching Emerging UI
- User Intentionality
- Evaluation and Documentation

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments

Participate in discussions

Monitoring student work:

Activity ECTS
Projects 4
Assignments 2
Total 6

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Project 1	25%
Project 2	35%
Assignments	30%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Mathis, L. (2016). Designed for Use: Create Usable Interfaces for Applications and the Web. Pragmatic Bookshelf.
- Tidwell, J. (2020). Designing Interfaces: Patterns for Effective Interaction Design (3rd ed.).
 O'Reilly Media, Incorporated.
- Cooper, A., Reimann, R., Cronin, D., & Noessel, C. (2014). About Face: The Essentials of Interaction Design. Wiley.
- Saffer, D. (2013). Microinteractions: Designing with Details. O'Reilly.

Additional reading (at the moment of submitting the Study Programme Report):

- Krug, S. (2014). Don't make me think, revisited: a common sense approach to Web usability.
 New Riders
- Johnson, J (2014). Designing with the mind in mind: simple guide to understanding user interface design guidelines (2nd ed.). Morgan Kaufmann
- Preece, J., Sharp, H. (2019). Interaction Design: Beyond Human-Computer Interaction, Wiley.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Motion Graphics

Course leader: Jurica Dolić

Study programme: New Media Design

Course status: Obligatory

Year: Third

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Understand the creative and technical process used in motion graphics production
- Develop skills and techniques to complete 2D and 3D motion graphics projects.
- Ability to implement the core principles of animation and principles of design to complete an animation project
- Ability to incorporate the robust set of tools used for complex motion graphics

Conditions for enrolment in the course:

NMD Animation

Expected learning outcomes of the course:

A student will be able to:

LO1: Develop a clear storyboard for a motion graphics video

LO2: Evaluate the usage and effectiveness of visual design and principles of animation in motion graphics.

LO3: Deploy appropriate motion graphics techniques to develop a motion graphics narrative.

LO4: Write scripts in conjunction with storyboards

LO5: Analyze and critically assess the use of motion graphics techniques in peer and professional projects.

LO6: Develop a full motion graphics project from planning through completion for a specified communication problem.

Course content:

This course will focus on concept development and production techniques related to motion graphics. We will investigate the creative process from conception to production of a final project. We will explore the principles of animation, narrative, type design and production techniques to create a cohesive narrative with motion graphics.

Topics:

- Pre-Production: Storyboards & Pitch Deck
- Comping Style Frames in PS and AI
- Camera Moments: in-Depth
- Track Mattes in-Depth
- Compositing: Green Screen
- Compositing: 3D
- Trap-code Particle Systems

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS
Projects 4
Written assignment 1
Lab exercises 1
Total 6

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Project 1	20%
Project 2	20%
Project 3	20%
Written assignment	15%
Lab exercises	15%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

 Crook, I., & Beare, P. (2017). Motion Graphics: Principles and Practices from the Ground Up. Bloomsbury Publishing.

Additional reading (at the moment of submitting the Study Programme Report):

 Blazer, L. (2016). Animated Storytelling: Simple Steps for Creating Animation & Motion Graphics. Peachpit Press.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: History of Western Art - Renaissance to Modern

Course leader: Marija Kamber

Study programme: New Media Design

Course status: Obligatory

Year: Third

Number of ECTS credits: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Understand the form, function and meaning of art and architecture in their historical contexts.
- Understand how objects and images were used in earlier periods, which will add to the student's understanding of how objects and images are used today.
- Understand western European and North American history, culture and societies.
- Understand how art and architecture were used to project and enforce ideology.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

LO1: Articulate how and why Renaissance and Modern objects and images were produced.

LO2: Determine why Renaissance and Modern objects and images look the way they do.

LO3: Summarize how Renaissance and Modern objects and images functioned and what they meant in their historical and social contexts.

LO4: Elaborateon western European and North American cultures and societies from the renaissance and Modern periods.

Course content:

The subject of this course is the continuation of study of the history of Western art and architecture covered in History of Western Art - Prehistory to Medieval. We will examine the form, style, function, and meaning of important objects and monuments of the past, and consider these in their social, historical and cultural contexts.

A chronological study will allow us to recognize when, where and by whom a given object was produced. Once these decisive factors are established, we may try to determine why the object was made, what it meant in its time, place and culture, and whose ideology it served. Since we are dealing with visual information, the primary goals of this class are to learn how to look, and how to describe and analyze what we see.

At the end of the academic year, students will be prepared to pursue more advanced courses in the discipline, for they will have gained a foundational knowledge of the object, scope and methods of art history. The knowledge and skills obtained in this introductory course will also guide students in their own creative endeavors, pursued within other disciplines.

Topics:

- Renaissance art and architecture
- Baroque art and architecture
- Modern art and architecture
- Cultural and historical perspectives on art and architecture.

Teaching delivery methods:

- Lectures
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Written exams 2.7

Projects 2.3

Total 5

Teaching time is worth 1.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Assignments (Paper, Timeline, Homework)	36 %
Exams	54 %
Participation in class	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Janson's History of Art: The Western Tradition, Reissued Edition, Volume 2
- KLEINER, F.S. (2016), Gardner's Art Through the Ages: A Global History, Cengage Learning

Additional reading (at the moment of submitting the Study Programme Report):

- Arnold, D. (2020). Art History: a Very Short Introduction. Oxford University Press.
- E.H. Gombrich (1995), *The Story of Art*, Phaidon

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Introduction to Psychology

Course leader: Ana Havelka Mestrovic

Study programme: NMD

Course status: Obligatory

Year: Second

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- To have better understanding about different areas in psychology
- To provide understanding about relationships between individuals and environment
- To have better understanding about scientific approach in psychology

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

CLO1: Describe the concept and consequences from each of the 10 topic areas

CLO2: Identify the relationship between individuals, the environment, cognition and behaviour

CLO 3: Implement the major critical debates in psychology and connect scientific evidence from different sides of each debate

Course content:

The course aims to introduce students to the guiding principles of psychology and its methodology. The course provides an overview of basic concepts, theories, and research methods in psychology. Topics include thinking critically with psychological science; neuroscience and behaviour; sensation and perception; learning; memory; thinking, language,



and intelligence; motivation and emotion; personality; psychological disorders and therapy; and social psychology.

Teaching delivery methods:

- Lectures
- Remote learning
- Independent work
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Exam 1

Exam 2 1

Exam 3 1

Research report 1,5

Group presentation 0,5

Total 6

Teaching time is worth 2 ECTS points, and it has been incorporated in time for assignments.



Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exam 1	20/20
Exam 2	20/20
Exam 3	20/20

Research report	30/30
Group presentation	10/10
Total:	100/100

Required reading

Myers, D.G. & De Waal N. C. (2018). Psychology (12thEdition). New York: Worth Publishers.

Additional reading:

Materials from APA Monitor on Psychology (monthly edition)

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate French I

Course leader: Tea Kovačević

Study programme: NMD

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to increase their ability to function better in French language and understand better all aspects of French culture, formal and informal.
- Practice and advance basic skills acquired in the beginning courses.
- Engage students in communication activities, contemporary texts, and more advanced study of vocabulary and grammar to expand all communication skills, especially oral proficiency.
- Emphasize relevant aspects of contemporary French life and culture.

Conditions for enrolment in the course:

Completion of Beginning French I and Beginning French II

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce texts in written form about a range of topics

CLO2: Argue one's point in class discussions

CLO3: Support different cultural aspects with appropriate vocabulary

CLO4: Design a presentation on a topic of interest

CLO5: Differentiate grammar structures and vocabulary at intermediate level

Course content:

- discussing different topics related to course materials in present and past tenses
- participating in basic every-day situation dialogues
- arguing for or against a certain position in class discussions
- reading and analyzing a variety of literary and non-literary texts
- writing paragraphs of increasing complexity in French
- gaining a deeper understanding of French culture and differences between different cultures
- delivering a short presentation in French language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.5
Quiz 2	0.5
Quiz 3	0.5
Oral In-Class Examinations	0.6
Written Assignments	1.1
Final Oral Examination	0.4
Homework	0.4

Total 4

Teaching time is worth 1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Oral In-Class	16
Examinations	
Written Assignments	28
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Muyskens, J., Harlow, L., Vialet, M., & Brière, J. (2013). Bravo! 8th edition. Cengage.
- Muyskens, J., Harlow, L., Vialet, M., & Brière, J. (2013). Bravo! Student Activities Manual. 8th edition. Cengage.

Additional reading:

- Les 500 Exercices de phonétique A1/A2 Hachette, 2009
- Les 500 Exercices de grammaire A2-Hachette, 2006
- Nouvelle grammaire du français: Cours de Civilisation Française de la Sorbonne Y.
 Dellatour, D. Jennepin, M. Léon-Dufour, B. Teyssier, Hachette, 2004
- Grammaire essentielle du français niveaux A1 A2 Glaud Ludivine, Lannier Muriel, Loiseau Yves, Didier, 2015
- Edito 1 (méthode de français et cahier d'activités) Marie-Pierre Baylocq Sassoubre, Stéphanie Brémaud, Stefano Campopiano, Clara Cheilan, Erwan Dambrine, Cécile Pinson, Didier, 2016
- Génération A2 (méthode de français) P.Dauda, L.Giachino, C. Baracco, Didier, 2016

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate German I

Course leader: Nikolina Božinović

Study programme: NMD

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to increase their ability to function better in German language and understand better all aspects of German culture, formal and informal.
- Practice and advance basic skills acquired in the beginning courses.
- Engage students in communication activities, contemporary texts, and more advanced study of vocabulary and grammar to expand all communication skills, especially oral proficiency.
- Emphasize relevant aspects of contemporary German life and culture.

Conditions for enrolment in the course:

Completion of Beginning German I and Beginning German II

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce texts in written form about a range of topics

CLO2: Argue one's point in class discussions

CLO3: Support different cultural aspects with appropriate vocabulary

CLO4: Design a presentation on a topic of interest

CLO5: Differentiate grammar structures and vocabulary at intermediate level

Course content:

discussing different topics related to course materials in present and past tenses

- participating in basic every-day situation dialogues
- arguing for or against a certain position in class discussions
- reading and analyzing a variety of literary and non-literary texts
- writing paragraphs of increasing complexity in German
- gaining a deeper understanding of German culture and differences between different cultures
- delivering a short presentation in German language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.5
Quiz 2	0.5
Quiz 3	0.5
Oral In-Class Examinations	0.6
Written Assignments	1.1
Final Oral Examination	0.4
Homework	0.4

Total 4

Teaching time is worth 1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Oral In-Class Examinations	16
Written Assignments	28
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Moeller, J., Mabee, B., Berger, S., Adolph, W. (2016). Kaleidoskop Kultur, Literatur und Grammatik, Ninth Edition, Cengage Learning.
- Moeller, J., Mabee, B., Berger, S., Adolph, W. (2016). Kaleidoskop Kultur, Literatur und Grammatik, Student Activities Manual, Ninth Edition, Cengage Learning.

Additional reading:

- Funk, H. Kuhn, C., Demme, S. (2006). Studio d A2 Deutsch als Fremdsprache, Cornelsen Verlag, Berlin.
- Funk, H., Kuhn, C., Demme, S., Winzer, B. (2009). Studio d B1 Deutsch als Fremdsprache, Cornelsen Verlag Berlin.
- Augustyn, P.; Euba, N. (2020). Stationen, Ein Kursbuch für die Mittelstufe. Fourth Edition, Cengage Learning.
- German College Dictionary, Harper-Colllins, Second Edition (or any other dictionary of the German language

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate Italian I

Course leader: Zrinka Friganović Sain

Study programme: NMD

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to increase their ability to function better in Italian language and understand better all aspects of Italian culture, formal and informal.
- Practice and advance basic skills acquired in the beginning courses.
- Engage students in communication activities, contemporary texts, and more advanced study of vocabulary and grammar to expand all communication skills, especially oral proficiency.
- Emphasize relevant aspects of contemporary Italian life and culture.

Conditions for enrolment in the course:

Completion of Beginning Italian I and Beginning Italian II

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce texts in written form about a range of topics

CLO2: Argue one's point in class discussions

CLO3: Support different cultural aspects with appropriate vocabulary

CLO4: Design a presentation on a topic of interest

CLO5: Differentiate grammar structures and vocabulary at intermediate level

Course content:

- discussing different topics related to course materials in present and past tenses
- participating in basic every-day situation dialogues
- arguing for or against a certain position in class discussions
- reading and analyzing a variety of literary and non-literary texts
- writing paragraphs of increasing complexity in Italian
- gaining a deeper understanding of Italian culture and differences between different cultures
- delivering a short presentation in Italian language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.5
Quiz 2	0.5
Quiz 3	0.5
Oral In-Class Examinations	0.6
Written Assignments	1.1
Final Presentation	0.4
Homework	0.4

Total 4

Teaching time is worth 1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Oral In-Class Examinations	16
Examinations	
Written Assignments	28
Final Presentation	10
Homework	10
Total:	100

Required reading:

- Italiano, F. & Marchegiani, I. (2007). Crescendo: An intermediate Italian program (2nd ed.).
 Thomson and Heinle.
- Crescendo, Workbook/Lab Manual and Audio CDs
- Tognozzi, E. & Cavatorta, G. (2013). Ponti: Italiano terzo millenio (3rd ed.). Cengage Learning.
- Tognozzi, E. & Cavatorta, G. (2013) Ponti: Italiano terzo millennio, Student activities manual (2nd ed.). Heinle Cengage Learning.

Additional reading:

• Manella, C. (2005). Sì! L'italiano in mano. Manuale e corso pratico di italiano per stranieri. Livello elementare, intermedio e superiore. Progetto Lingua Edizioni.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate Spanish I

Course leader: Barbara Perić

Study programme: NMD

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to increase their ability to function better in Spanish language and understand better all aspects of Hispanic culture, formal and informal.
- Practice and advance basic skills acquired in the beginning courses.
- Engage students in communication activities, contemporary texts, and more advanced study of vocabulary and grammar to expand all communication skills, especially oral proficiency.
- Emphasize relevant aspects of contemporary Hispanic life and culture.

Conditions for enrolment in the course:

Completion of Beginning Spanish I and Beginning Spanish II

Expected learning outcomes of the course:

A student will be able to:

CLO1: Produce texts in written form about a range of topics

CLO2: Argue one's point in class discussions

CLO3: Support different cultural aspects with appropriate vocabulary

CLO4: Design a presentation on a topic of interest

CLO5: Differentiate grammar structures and vocabulary at intermediate level

Course content:

- discussing different topics related to course materials in present and past tenses
- participating in basic every-day situation dialogues
- arguing for or against a certain position in class discussions
- reading and analyzing a variety of literary and non-literary texts
- writing paragraphs of increasing complexity in Spanish
- gaining a deeper understanding of Hispanic culture and differences between different cultures
- delivering a short presentation in Spanish language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.5
Quiz 2	0.5
Quiz 3	0.5
Oral In-Class Examinations	0.6
Written Assignments	1.1
Final Oral Examination	0.4
Homework	0.4

Total 4

Teaching time is worth 1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Oral In-Class Examinations	16
Written Assignments	28
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

• Blitt, M.A., Casas, M. & Copple, M.T. (2020). *Exploraciones, curso* intermedio (second edition), Cengage Learning.

Additional reading:

Jarvis, A.C. & Lebredo, L. (2011). Basic Spanish for business and finance (second edition),
 Heinle Cengage Learning.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Elements III

Course leader: Izvorka Jurić

Study programme: New Media Design

Course status: Obligatory

Year: Third

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop and master principles and methods of design for static, motion and interactive experiences.
- Develop advanced solutions that demonstrate highly effective communication including aesthetic considerations, appropriate concept development and functionality.
- Develop and expand their typographic and information design skill sets as well as showcase increasing levels of craftsmanship, literacy and technology use.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

- LO1: Identify and analyze the current challenges a designer faces in the digital communication industry.
- LO2: Integrate advanced layout and typography skills with applied technologies to create aesthetically appropriate design solutions that work across multiple platforms.
- LO3: Analyze external content and visual solutions and describe the effectiveness of existing translations of information.
- LO4: Design across multiple platforms including the web, mobile and tablet devices using visual indicators that are consistent yet unique to each application.

LO5: Integrate imagery, typography, icons, actions, user interface design, content creation, content analysis, color perception, visual hierarchy, and site architecture in order to enhance messaging.

LO6: Evaluate and summarize the effectiveness of design solutions through testing and analytics.

Course content:

This course focuses on advanced visual communication within the current new media design profession. Through formal studies and perceptual understanding, including aesthetics, graphic form and structure, concept development and visual organization methods, students will design sophisticated solutions to communication problems. This course integrates imagery, typography, icons, user interface design, content creation and information architecture in order to design successful static, motion and interactive experiences.

- Design theory and process
- Types of idea, gestalt principles
- Typography, grid implementation
- Imagery, visual hierarchy
- Design research, discovery, analysis, strategy
- Branding, visual communication
- Design system, color
- User interface (UI) design pattern
- Effective content delivery
- Advanced information design
- Outcomes of design
- Presentation and documentation

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments

Participate in discussions

Monitoring student work:

Activity	ECTS
Projects	2.6
Written exam	1
Research	1.4
Lab exercises	1
Total	6

Teaching time is worth 1.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Project 1	20%
Project 2	20%
Research	20%
Lab exercises	15%
Exam	15%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Samara, T. (2020). Design Elements, Third Edition: Understanding the rules and knowing when to break them - A Visual Communication Manual. Rockport Publishers.
- Lidwell, W., Holden, K., & Butler, J. (2010). Universal Principles of Design, Revised and Updated: 125 Ways to Enhance Usability, Influence Perception, Increase Appeal, Make Better Design Decisions, and Teach through Design. Rockport Publishers.

Additional reading (at the moment of submitting the Study Programme Report):

• Shaoqiang, W. (2017). Design for Screen: Graphic Design Solutions for Great User Experiences. Promopress.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Interactive III

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: Third

Number of ECTS credits: 6

Teaching hours (L+E+S): 75 (2+3+0)

Course Description

Course objectives:

- Demonstrate proficiency in core interaction principles
- Showcase individual creativity and mature aesthetic sensibility
- Establish a scalable toolkit and visual language for interaction library
- Reinforce and extend knowledge of UX design processes

Conditions for enrolment in the course:

NMDE-103 Interactive II

Expected learning outcomes of the course:

A student will be able to:

LO1: Create a usability script for an interactive project.

LO2: Implement a usability test with real users.

LO3: Evaluate the technical properties of the interactive solution

LO4: Apply appropriate programmatic techniques to implement an interactive application.

LO5: Write a well-formatted Design Document that describes the interactive design components

needed for the project

LO6: Develop an interactive project with an emphasis on usability

Course content:

A comprehensive course that applies advanced visual design aesthetics and motion graphics principles to the development of micro-interactions that exceed functional requirements to achieve a higher degree of user satisfaction.

Using an active learning approach, the course focuses on advanced visual communication within the current new media design profession. Through formal studies and perceptual understanding, including aesthetics, graphic form and structure, concept development and visual organization methods, students will design sophisticated solutions to communication problems. This course integrates imagery, typography, icons, user interface design, content creation and information architecture in order to design successful static, motion and interactive experiences.

- UX Design
- Interactive applications
- Interface Design
- Information Design
- Server Client Communications
- XML
- Infographics
- Micro interactions
- Interaction Elements

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Projects 4

Written exam 1
Practicals 1
Total 6

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Project 1	20%
Project 2	20%
Project 3	20%
Practicals	15%
Exam	15%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

 Krug, S. (2013). Don't Make Me Think, Revisited: A Common Sense Approach to Web Usability. Pearson Education.

Additional reading (at the moment of submitting the Study Programme Report):

- Yablonski, J. (2020). Laws of UX: Using Psychology to Design Better Products & Services.
 O'Reilly Media.
- MacKenzie, I. S. (2012). Human-Computer Interaction: An Empirical Research Perspective. Elsevier Science.
- KELKAR, S. A. (2015). USABILITY AND HUMAN--COMPUTER INTERACTION: A CONCISE STUDY. Prentice Hall India Pvt., Limited.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Typography

Course leader: Jurica Dolić

Study programme: New Media Design

Course status: Obligatory

Year: Third

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Demonstrate an in-depth understanding and familiarity with typographic terminology, anatomy, and principles for text and display typography.
- Recognize typographic history, type classifications, and important typographic contributors.
- Demonstrate an understanding of using typographic variables to reveal the hierarchy inherent in a message.
- Employ an understanding of typographic grids as an organizational tool.
- Interpret typography as image and integrate with other visual components.
- Combine technical proficiency with software and conventional/traditional tools and methods.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

LO1: Describe typographic terms, anatomy, measuring system, history, and classifications

LO2: Employ typographic variables and typographic hierarchy

LO3: Construct and effectively use appropriate typographic grid structures

LO4: Assess the details of text typography and address issues of readability and legibility

LO5: Use tools and technology to clearly present visual information

LO6: Demonstrate competent presentation skills, both verbal and visual

LO7: Solve typographic problems using critical thinking and creative approaches

Course content:

This course is an introduction to the fundamental principles of typography (the visual representation of language) to effectively convey information and ideas to specific audiences. Focus is on the communicative function and aesthetic nature of typographic problem-solving. Course content and lectures will cover typographic terminology, type anatomy, history of typography as well as type classification, type measurement, and issues of legibility and readability. Once students are introduced to the fundamentals of typography, they will include imagery as appropriate. Students will also refine their skills using relevant software.

Topics:

- Introduction to typography
- Typographic Hierarchy
- Text Typography
- Typography as Image
- Typographic History Lectures
- Research and critical writing
- Software instruction
- Typographic Grid and structure
- Gestalt and visual organization method
- Integration of type and image
- Concept development strategies
- Visual and verbal presentation strategies and methods
- Typography for print and screen design

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

Attending classes

- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Project 1	1
Project 2	1
Project 3	1.3
Project 4	1.3
Homework	1.4
Total	6

Teaching time is worth 1.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Component	Points/%
Project 1	15%
Project 2	15%
Project 3	20%
Project 4	20%
Homework	20%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Carter, R., Maxa, S., Sanders, M., Meggs, P. B., & Day, B. (2018). *Typographic Design: Form and Communication*. Wiley.
- Bringhurst, R. (2008). The Elements of Typographic Style: Verson 3.2. Hartley & Marks.

Additional reading (at the moment of submitting the Study Programme Report):

- Baines, P., & Haslam, A. (2005). Type & Typography. Laurence King.
- Lupton, E. (2010). Thinking with Type, 2nd revised and expanded edition: A Critical Guide for Designers, Writers, Editors, & Students. Princeton Architectural Press.

Number of copies of required reading in relation to the number of students who currently attend a course:

Materials available at RIT online library The Wallace Center.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate French II

Course leader: Tea Kovačević

Study programme: NMD

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to further increase their ability to function better in French language and understand better all aspects of French culture, formal and informal.
- Practice formal language and cultural behavior in professional environment
- Engage students in complex communication activities, contemporary texts, and more advanced study of vocabulary and grammar to further develop all communication skills, especially oral proficiency.
- Study and critically evaluate different aspects of contemporary French life and culture.

Conditions for enrolment in the course:

Completion of Beginning French I, Beginning French II and Intermediate French I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Create formal and informal texts in written form to communicate effectively in formal and informal settings

CLO2: Criticize different cultural aspects by formulating a standpoint on various topic

CLO3: Design a presentation on personal or professional topics

CLO4: Differentiate more complex grammar structures and vocabulary at intermediate level

Course content:

- discussing different topics related to course materials applying all verb tenses
- introducing and practicing contemporary formal French language and defining cultural differences in professional environments
- participating in debates and arguing for or against a certain position in class discussions
- critically reading and analyzing a variety of texts
- writing paragraphs in more advanced French using a variety of tenses and complex grammatical structures
- gaining a more profound understanding of French culture and differences between various cultures
- delivering a presentation in French language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.5
Quiz 2	0.5
Quiz 3	0.5
Oral In-Class Examinations	0.6
Written Assignments	1.1
Final Oral Examination	0.4
Homework	0.4

Total 4

Teaching time is worth 1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Quiz 1	12
Quiz 2	12
Quiz 3	12
Oral In-Class Examinations	16
Written Assignments	28
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Muyskens, J., Harlow, L., Vialet, M., & Brière, J. (2013). Bravo! 8th edition.
 Cengage.
- Muyskens, J., Harlow, L., Vialet, M., & Brière, J. (2013). Bravo! Student Activities Manual. 8th edition. Cengage.

Additional reading:

- Les 500 Exercices de phonétique A1/A2 Hachette, 2009
- Les 500 Exercices de grammaire A2-Hachette, 2006
- Nouvelle grammaire du français: Cours de Civilisation Française de la Sorbonne Y.
 Dellatour, D. Jennepin, M. Léon-Dufour, B. Teyssier, Hachette, 2004
- Grammaire essentielle du français niveaux A1 A2 Glaud Ludivine, Lannier Muriel, Loiseau Yves, Didier, 2015
- Edito 1 (méthode de français et cahier d'activités) Marie-Pierre Baylocq Sassoubre, Stéphanie Brémaud, Stefano Campopiano, Clara Cheilan, Erwan Dambrine, Cécile Pinson, Didier, 2016
- Génération A2 (méthode de français) P.Dauda, L.Giachino, C. Baracco, Didier, 2016

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate German II

Course leader: Nikolina Božinović

Study programme: NMD

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to further increase their ability to function better in German language and understand better all aspects of German culture, formal and informal.
- Practice formal language and cultural behavior in professional environment
- Engage students in complex communication activities, contemporary texts, and more advanced study of vocabulary and grammar to further develop all communication skills, especially oral proficiency.
- Study and critically evaluate different aspects of contemporary German life and culture.

Conditions for enrolment in the course:

Completion of Beginning German I, Beginning German II and Intermediate German I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Create formal and informal texts in written form to communicate effectively in formal and informal settings

CLO2: Criticize different cultural aspects by formulating a standpoint on various topic

CLO3: Design a presentation on personal or professional topics

CLO4: Differentiate more complex grammar structures and vocabulary at intermediate level

Course content:

- discussing different topics related to course materials applying all verb tenses
- introducing and practicing contemporary formal German language and defining cultural differences in professional environments
- participating in debates and arguing for or against a certain position in class discussions
- critically reading and analyzing a variety of texts
- writing paragraphs in more advanced German using a variety of tenses and complex grammatical structures
- gaining a more profound understanding of German culture and differences between various cultures
- delivering a presentation in German language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.5
Quiz 2	0.5
Quiz 3	0.5
Oral In-Class Examinations	0.6
Written Assignments	1.1
Final Oral Examination	0.4
Homework	0.4

Total 4

Teaching time is worth 1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

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Component	Points/%
Quiz 1	12
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Quiz 2	12
Quiz 3	12
Oral In-Class Examinations	16
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Written Assignments	28
Final Oral Evensination	10
Final Oral Examination	10
Homework	10
TIOITIEWOIK	10
Total:	100
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Required reading:

- Moeller, J., Mabee, B., Berger, S., Adolph, W. (2016). Kaleidoskop Kultur, Literatur und Grammatik, Ninth Edition, Cengage Learning.
- Moeller, J., Mabee, B., Berger, S., Adolph, W. (2016). Kaleidoskop Kultur, Literatur und Grammatik, Student Activities Manual, Ninth Edition, Cengage Learning.

Additional reading:

- Funk, H. Kuhn, C., Demme, S. (2006). Studio d A2 Deutsch als Fremdsprache, Cornelsen Verlag, Berlin.
- Funk, H., Kuhn, C., Demme, S., Winzer, B. (2009). Studio d B1 Deutsch als Fremdsprache, Cornelsen Verlag Berlin.
- Augustyn, P.; Euba, N. (2020). Stationen, Ein Kursbuch für die Mittelstufe. Fourth Edition, Cengage Learning.
- German College Dictionary, Harper-Colllins, Second Edition (or any other dictionary of the German language

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate Italian II

Course leader: Zrinka Friganović Sain

Study programme: New Media Design

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to further increase their ability to function better in Spanish language and understand better all aspects of Hispanic culture, formal informal
- Practice formal language and cultural behavior in professional environment
- Engage students in complex communication activities, contemporary texts, and more advanced study of vocabulary and grammar to further develop all communication skills, especially oral proficiency.
- Study and critically evaluate different aspects of contemporary Hispanic life and culture.

Conditions for enrolment in the course:

Completion of Beginning Italian I, Beginning Italian II and Intermediate Italian I

Expected learning outcomes of the course:

A student will be able to:

- Create formal and informal texts in written form to communicate effectively in formal and informal settings
- 2. Criticize different cultural aspects by formulating a standpoint on various topic
- 3. Design a presentation on personal or professional topics
- 4. Differentiate more complex grammar structures and vocabulary at intermediate level

Course content:

discussing different topics related to course materials applying all verb tenses

- introducing and practicing contemporary formal Spanish language and defining cultural differences in professional environments
- participating in debates and arguing for or against a certain position in class discussions
- · critically reading and analyzing a variety of texts
- writing paragraphs in more advanced Spanish using a variety of tenses and complex grammatical structures
- gaining a more profound understanding of Hispanic culture and differences between various cultures
- delivering a presentation in Spanish language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity ECTS

Quiz 1 0.5

Quiz 2 0.5

Quiz 3 0.5

Oral In-Class Examinations 0.6

Written Assignments 1.1

Final Oral Examination 0.4

Homework 0.4

Total 4

Teaching time is worth 1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Com	ponent	Points/%

Quiz 1	12
Quiz 2	12
Quiz 3	12
Oral In-Class Examinations	16
Written Assignments	28
Final Oral Examination	10
Homework	10
Total:	100

Required reading:

- Italiano, F. & Marchegiani, I. (2007). *Crescendo: An intermediate Italian program* (2nd ed.). Thomson and Heinle.
- Crescendo, Workbook/Lab Manual and Audio CDs
- Tognozzi, E. & Cavatorta, G. (2013). Ponti: Italiano terzo millenio (3rd ed.). Cengage Learning.
- Tognozzi, E. & Cavatorta, G. (2013) Ponti: Italiano terzo millennio, Student activities manual (2nd ed.). Heinle Cengage Learning.

Additional reading:

• Manella, C. (2005). Sì! L'italiano in mano. Manuale e corso pratico di italiano per stranieri. Livello elementare, intermedio e superiore. Progetto Lingua Edizioni.

skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Intermediate Spanish II

Course leader: Barbara Peric

Course status: Elective

Year: Third

ECTS points: 4

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Provide students with adequate tools to further increase their ability to function better in Spanish language and understand better all aspects of Hispanic culture, formal and informal.
- Practice formal language and cultural behavior in professional environment
- Engage students in complex communication activities, contemporary texts, and more advanced study of vocabulary and grammar to further develop all communication skills, especially oral proficiency.
- Study and critically evaluate different aspects of contemporary Hispanic life and culture.

Conditions for enrolment in the course:

Completion of Beginning Spanish I, Beginning Spanish II and Intermediate Spanish I

Expected learning outcomes of the course:

A student will be able to:

CLO1: Create formal and informal texts in written form to communicate effectively in formal and informal settings

CLO2: Criticize different cultural aspects by formulating a standpoint on various topic

CLO3: Design a presentation on personal or professional topics

CLO4: Differentiate more complex grammar structures and vocabulary at intermediate level

Course content:

• discussing different topics related to course materials applying all verb tenses

- introducing and practicing contemporary formal Spanish language and defining cultural differences in professional environments
- participating in debates and arguing for or against a certain position in class discussions
- critically reading and analyzing a variety of texts
- writing paragraphs in more advanced Spanish using a variety of tenses and complex grammatical structures
- gaining a more profound understanding of Hispanic culture and differences between various cultures
- delivering a presentation in Spanish language

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Remote learning
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Quiz 1	0.5
Quiz 2	0.5
Quiz 3	0.5
Oral In-Class Examinations	0.6
Written Assignments	1.1
Final Oral Examination	0.4
Homework	0.4

Total 4

Teaching time is worth1.5 ECTS points and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Component	1 01115/70
Quiz 1	12
Qui.2 :	
Quiz 2	12
Quiz 3	12
	4.0
Oral In-Class Examinations	16
Maritte in Application and	00
Written Assignments	28
Final Oral Examination	10
	10
Homework	10
Tiomowork	
Total:	100

Required reading:

Blitt, M.A., Casas, M. & Copple, M.T. (2020). Exploraciones, curso intermedio (second edition), Cengage Learning.

Additional reading:

Jarvis, A.C. & Lebredo, L. (2011). Basic Spanish for business and finance (second edition),
 Heinle Cengage Learning

skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Cooperative Education II

Course leader: Iva Kužina

Study programme: New Media Design

Course status: Obligatory

Year: Third

Number of ECTS credits: 6

Teaching hours (L+E+S): 200

Course Description

Course objectives:

A key objective of this course is to provide students with an opportunity to apply competencies acquired during studies (knowledge, skills, independency, and responsibility) in a real environment of the co-op organization.

Conditions for enrolment in the course:

Completed 6 semesters of academic coursework (181 ECTS credits)

Expected learning outcomes of the course:

A student will be able to:

LO1: Work effectively with all participants associated with the co-op.

LO2: Apply the relevant ethical principles and work-environment behaviors within the co-op position and organization.

LO3: Based on the thorough situation and problem analysis, create solutions to tasks within the area of specialization.

LO4: Independently create and communicate the professional content in oral and written forms.

LO5: Identify optimal technological tools and use them in completing the co-op tasks.

Course content:

Course content and content of the exact tasks will depend on the co-op employer where student is completing the co-op assignment. All assigned co-op assignments and duties have to be closely related to the field of study.

Teaching delivery methods:

- Seminars and workshops
- Field work
- Independent work
- Multimedia and network
- Mentoring
- Other

Comments:

Course delivery mode will depend on the co-op organization and will be aligned with Cooperative Education bylaw.

Student obligations:

- Student obligations are aligned with RIT Croatia study and cooperative education bylaws.
- Students have to use MyCourses system and regularly follow course announcements provided by the course instructors. Students have the responsibility of completing all co-op tasks, respecting general rules, laws and ethical principles of the co-op organization. It is expected that students will apply acquired knowledge and competencies in completing individual and team assignments.
- During the co-op period, students are expected to submit all required work reports as well as
 the "Student cooperative education evaluation form" in the last week of co-op assignment or
 immediately upon course completion. Co-op evaluation forms (student cooperative education
 evaluation form and employer cooperative education evaluation form) have to be verified with
 a proper stamp and signature.

Monitoring student work:

Activity ECTS

Practical work 5.85

Coop reports 0.15

Total 6

Assessment and evaluation of student work during classes and the final exam

 Learning outcomes are evaluated on behalf of the co-op mentor through the "Employer evaluation report". Within the range of completing work assignments, mentor evaluates following:

- quality of work assignments (accuracy, thoroughness, volume and promptness), adaptability, ability to learn (comprehension and retaining new skills and concepts), reliability, dependability, punctuality, accepting instructions and feedback, and other related specific skills;
- After all formal criteria has been verified and final cooperative education reports evaluated, the course instructor confirms successful co-op completion by entering satisfactory grade (S=Satisfactory) in the SIS system. In case that cooperative education requirements have not been met and the course is not successfully completed, course instructor grades the co-op course with failing grade (F=Fail) in the SIS- system. In this case, student has to retake the co-op course again during the studies, but before the last academic semester.
- Student evaluates own co-op learning outcomes through the "Student evaluation report" (described under student obligations).

Required reading (at the moment of submitting the Study Programme Report):

- Cooperative education and Study Bylaws;
- Cooperative education and student handbook;
- Coop forms (registration, student evaluation and employer evaluation)

Additional reading (at the moment of submitting the Study Programme Report):

- Business documentation and other professional literature as required by coop employer;
- Attending professional seminars if they are planned as part of coop class (or as a preparation for coop class), as well as attending all workshops and seminars organized by coop employer

- Contact with mentors during the coop assignment period and assessment of student contribution and progress;
- Contact with students during the coop assignment period;
- Analyzing coop reports during the coop assignment period and assessment of the learning outcomes:
- Analyzing coop evaluation forms at the end of the coop assignment and assessment of the learning outcomes for coop grading and possible improvements and changes in the course delivery methods.



YEAR 4 – COURSE DESCRIPTIONS

Course title: NM Capstone I

Course leader: Izvorka Jurić

Study programme: New Media Design

Course status: Obligatory

Year: Fourth

Number of ECTS credits: 8

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Enhance and apply industry-essential communication, interpersonal, collaboration, presentation, and codesign skills
- Demonstrate an understanding of professional practices by exploring market and industry standards as well as professional responsibility
- Position yourself more effectively in the job market with a thoughtful and informed approach to career preparation
- Apply critical thinking skills and creativity toward identifying problems, concept development and solutions to given problems
- Communicate creative concepts effectively, both verbally and visually
- Choose a topic for the final thesis and conduct preliminary research

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

LO1: Demonstrate an understanding of professional practices by exploring market and industry standards as well as professional responsibility.

LO2: Generate self-marketing materials including resume, introduction letters, business card, an online portfolio and cover interviewing practices.

- LO3: Evaluate industry options including salary ranges, job expectations, locations, health care benefits, paid time off, etc.
- LO4: Demonstrate an understanding of the business and practice of new media design including the designer/client relationship, design management, work flows, rights, ethics, time tracking, estimating strategies and contracts.
- LO5: Demonstrate an understanding of all aspects of project management, team building, planning and producing a large-scale project.
- LO6: Gather and organize relevant literature on the topic related to new media design.

Course content:

The first part of the course centers on resume development, job searches, interviewing practices, and online portfolio generation. The second segment focuses on the business and practices within the new media industry. This will encompass an overview of the designer/developer/client relationships, contracts, estimating, invoicing, rights, and ethics. The third segment will focus on project workflows, management, team building, and concept generation. Finally, students will work on their final thesis by choosing the topic, gathering and organizing relevant literature, and preparing the project steps.

Topics:

- Resume and motivational letters
- Preparation of portfolios
- Interview
- Designer/Client Relationship
- Legal issues
- Project Management
- Cooperation
- Development of the concept

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Mentoring

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Sprints	1.6
Resume	1.6
Market Research	1.6
Portfolio	8.0
Thesis Research	2.4
Total	8

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Sprints	20%
Resume	20%
Market Research	20%
Portfolio	10%
Thesis Research	30%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Felix, M. S., & Smith, I. (2019). *A Practical Guide to Dissertation and Thesis Writing*. Cambridge Scholars Publishing.
- Carstens, D. S., & Richardson, G. L. (2019). Project Management Tools and Techniques: A Practical Guide, Second Edition. CRC Press.

 McDowell, G. L. (2014). Cracking the Tech Career: Insider Advice on Landing a Job at Google, Microsoft, Apple, or any Top Tech Company. Wiley.

Additional reading (at the moment of submitting the Study Programme Report):

- Bolles, R. N., & Katharine Brooks, E. D. (2020). What Color Is Your Parachute? 2021: Your Guide to a Lifetime of Meaningful Work and Career Success. Clarkson Potter/Ten Speed.
- Beer, D. F., & McMurrey, D. A. (2019). A Guide to Writing as an Engineer. Wiley.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Interactive IV

Course leader: Ante Poljičak

Study programme: New Media Design

Course status: Obligatory

Year: Fourth

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop advanced skills in design and development of interactive product promotions deliverable via web, kiosks or smart phone applications, and video spots.
- Explore projects and solutions for interactive web sites, smart phone application, and video spots.
- Develop marketing concepts for digital media.

Conditions for enrolment in the course:

Interactive III

Expected learning outcomes of the course:

A student will be able to:

- LO1: Create and develop interactive projects that embrace new technology.
- LO2: Arrange informational and visual assets effectively to solve communication problems while allowing for ease of use.
- LO3: Evaluate the usage and effectiveness of visual design solutions and aesthetic qualities across multiple devices.
- **LO4:** Deploy advanced programmatic techniques to implement an interactive application.
- **LO5:** Write a properly formatted Design Document based on industry best practices.
- **LO6:** Analyze and critically assess the ease of use of interactive solutions.
- LO7: Design, implement and evaluate an interactive project

Course content:

Students will create innovative interactive product promotions and installations. The projects created in the class will embrace new technology and will focus on innovative solutions for real world design problems. An emphasis will be placed on researching new technology and using it in conjunction with solid interactive design skills to create innovative projects.

Topics:

- Writing a Project Brief
- Design in a Vacuum Mockups
- Researching Emerging UI
- User Storytelling / Storyboarding
- Synthesis and Application
- Wireframing Non-traditional Media
- Design Production Approaches
- Advanced Prototyping Methods
- Data Visualization and UI
- Interaction Paradigms
- Motion Graphics for Data Viz
- User Testing Experimental Design
- Presenting Intentionality
- Evaluation and Documentation

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Projects 4

Practicals 1.3

Written exam 0.7

Total 6

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Projects	60%
Practicals	20%
Exam:	10%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- MacKenzie, I. S. (2012). Human-Computer Interaction: An Empirical Research Perspective. Elsevier Science.
- Yablonski, J. (2020). Laws of UX: Using Psychology to Design Better Products & Services.
 O'Reilly Media.
- KELKAR, S. A. (2015). *USABILITY AND HUMAN--COMPUTER INTERACTION: A CONCISE STUDY*. Prentice Hall India Pvt., Limited.

Additional reading (at the moment of submitting the Study Programme Report):

Krug, S. (2013). Don't Make Me Think, Revisited: A Common Sense Approach to Web Usability. Pearson Education.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: 20th Century Art Since 1950

Course leader: Marija Kamber

Study programme: New Media Design

Course status: Obligatory

Year: Fourth

Number of ECTS credits: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Understand the form, function and meaning of art and architecture in their historical contexts.
- Understand how objects and images were used in earlier periods, which will add to the student's understanding of how objects and images are used today.
- Understand western European and North American history, culture and societies.
- Understand how art and architecture were used to project and enforce ideology.

Conditions for enrolment in the course:

- History of Western Art: Ancient to Medieval
- History of Western Art: Renaissance to Modern

Expected learning outcomes of the course:

A student will be able to:

LO1: Identify, differentiate and evaluate the main stylistic periods of the second half of the 20th century as well as the key artists associated with them.

LO2: Write a coherent visual analysis of the work of a 20th-century artist.

LO3: Describe and summarize the broad trajectory of art historical change and development within the 20th century.

LO4: Place 20th-century art within its broader intellectual and historical context, and critically discuss some of its ideological implications.

Course content:

This course provides a critical study of Western art and visual culture beginning in the midtwentieth century and ending in the twenty-first century. Major stylistic movements in Europe and North America will be examined in conjunction with influential writings from 20th century artists, art historians, theorists, and critics. Central themes include: the relationship between art and politics, abstraction vs. figuration, the copy vs. the original, the exploration of new media, the tension between the avant-garde and popular culture, and critiques of the modernist narrative.

Topics:

- Introduction and Visual Overview
- Abstract Expressionism
- The Independent Group and Pop Art
- West Coast Funk, Junk, and Beat Art
- Minimalism
- Conceptual Art
- Hard Edge and Post-Painterly Abstraction
- Neo-Dada and the Flat Bed Picture Plane
- Sculpture/Assemblage: Part I
- Sculpture/Assemblage: Part II
- Arte Povera and Nouveau Réalisme/CoBrA
- Site Specificity/Earthworks/Land and Environmental Art
- Performance/Happenings/Fluxus/Installation
- Feminism
- Race/Identity Politics
- New Media
- Abjection and Bodily Forms
- Figuration and the Return to Painting
- Allegory and the Question of Postmodernism
- The Real, Hyperreal and the Superreal

Teaching delivery methods:

- Lectures
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Written exams	2
Project	1
Essay	1
Blog	1
Total	5

Teaching time is worth 1.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Project	15%
Blog	20%
Essay	20%
Exams	40%
Activity in classroom	5%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Hopkins, D. (2018). After Modern Art: 1945-2017. OUP Oxford.
- Hal Foster, Rosalind Krauss, Yve-Alain Bois and Benjamin H. D. Buchloh, eds., Art Since 1900 Vol. II (NY: Thames and Hudson, 2004).
- Jonathan Fineberg, Art Since 1940: Strategies of Being 2nd ed. (Englewood Cliffs: Prentice Hall, 2000).

Additional reading (at the moment of submitting the Study Programme Report):

• David Joselit, American Art since 1940 (NY: Thames and Hudson, 2003)

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Literature and Cultural Studies (ENGL.210)

Course leader: Evelina MIščin

Study programme: WMC

Course status: Elective

Year: Third

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- To develop analytical skills through reading, discussion, writing and making a short film.
- To develop critical thinking skills through close reading of literary texts, cultural artifacts, and watching movies.
- To gain an appreciation for the art and politics of literary and cultural representations.
- To develop an awareness of the correlation between literary and cultural artifacts, and their social and cultural contexts.
- To gain a broad understanding of genres—in literary, oral, aural, and visual media—as well as how these genres can interact with one another.
- To reflect on your own experiences as viewers and think about the ways films engage you.
- To improve vocabulary and writing skills.

Conditions for enrolment in the course:

None.

Expected learning outcomes of the course:

A student will be able to:

LO1: Analyse a variety of literary texts, cultural artefacts, and/or critical/analytical essays

LO2: Connect literary and cultural artefacts to their social and cultural contexts

LO3: Compose coherent literary analyses, creative essays, research papers, or multimedia presentations

Course content

- Britain vs. America
- New beginnings
- Ethnicity and immigration
- African Americans
- Religion in American life
- Approaches to regionalism
- Dystopia
- Gender and sexuality
- Representing youth
- Beyond American borders
- Technology and media cultures

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Peer review

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity ECTS

Primers 1.5

Weekly assignments 1.00

Quiz 1.00

Media projects/Essay 1.5

Total 5

Teaching time has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%	
Primers	30	
Weekly assignments	20	
Quiz	20	
Media projects/Essay	30	
Total:	100	

Required reading

Materials on MyCourses

Additional reading:

Rangno, E.V.N. (2006). *Contemporary American Literature (1945-present)*. DWU Books: NewYork.

Gray, R. (2011). A Brief History of American Literature. Wiley-Blackwell: New Jersey.

http://www.history.com/

https://owl.english.purdue.edu/owl/

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

Student survey

- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Experimental

Course leader: Jurica Dolić

Study programme: New Media Design

Course status: Obligatory

Year: Fourth

Number of ECTS credits: 6

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop experimental personal projects that engage and interact with the viewer in a physical or virtual gallery/public setting.
- Develop the planning and organizational tools needed to execute a completed full- scale public exhibit that incorporates the knowledge developed and gained during time spent in NMD program.
- Apply new media techniques and processes to the realm of artistic expression.

Conditions for enrolment in the course:

NMD Interactive IV

Expected learning outcomes of the course:

A student will be able to:

LO1: Create content using modern technology and animation, interaction, and 3D modeling.

LO2: Evaluate the usage and effectiveness of imaging solutions and aesthetic qualities.

LO3: Create and present an individual project for public viewing.

LO4: Generate content for a planned new media project.

LO5: Develop a Project Brief for a new media project.

Course content:

This project-based course affords the student the ability to apply an experimental approach to integrating digitally generated content with new media techniques and processes in new, imaginative ways. Students will be encouraged to approach the computer as a medium of creativity to explore issues of narrative, identity, place, and visual reality vs. digital reality. Students will exhibit completed projects in a virtual or public forum. The topics will include advanced concepts in 3D, UX, digital art and interaction design.

Topics

- Brief development and research
- Project planning and organization
- Identifying the audience
- Developing the narrative and interaction
- Media and performance
- Video art
- Galleries and installations
- Public spaces
- Television, film, and the Internet

Teaching delivery methods:

- Lectures
- Exercises
- Independent work

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

Projects 4

Written exam 0.7

Lab exercises 1.3

Total 6

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work during classes and the final exam

Contribution of assessments to the final grade:

Project1 20% Project2 20% Project3 20%

Lab Exercises 20% Written Assignment 10%

Participation 10%

Components of evaluation:

Component	Points/%
Project1	20%
Project2	20%
Project3	20%
Lab Exercises	20%
Written Assignment	10%
Participation	10%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

 Lewrick, M., Link, P., & Leifer, L. (2020). The Design Thinking Toolbox: A Guide to Mastering the Most Popular and Valuable Innovation Methods. Wiley.

Additional reading (at the moment of submitting the Study Programme Report):

 KELLEY, T, & Littman, J. (2001). The Art of Innovation: Lessons in Creativity from Ideo, America's Leading Design Firm (Issue v. 10). Currency/Doubleday. Brown, T. (2019). Change by Design, Revised and Updated: How Design Thinking Transforms Organizations and Inspires Innovation. HarperCollins.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: NMD Capstone II

Course leader: Izvorka Jurić

Study programme: New Media Design

Course status: Obligatory

Year: Fourth

Number of ECTS credits: 8

Teaching hours (L+S+E): 75 (2+0+3)

Course Description

Course objectives:

- Develop interdisciplinary team skills
- Develop a project proposal, proof-of-concept prototypes, and final large-scale new media production project based upon the project proposal.
- Apply user-centered and iterative design approaches to their development process.
- Document the project and write final thesis.
- Develop final presentations and exhibit skills describing process, deliverables and lessons learned.

Conditions for enrolment in the course:

Capstone I

Expected learning outcomes of the course:

A student will be able to:

LO1: Create a large-scale new media project from concept to final design stage.

LO2: Operate effectively in interdisciplinary teams on a new media project.

LO3: Summarize the progress of their capstone experience through formal presentations.

LO4: Summarize all aspects of project management, team building, planning, and producing a large-scale project.

LO5: Defend the conclusions, knowledge, and arguments presented in one's final thesis in the field of new media design in written and spoken English.

Course content:

This course is designed to engage the New Media major in a capstone production experience. The instructor will form interdisciplinary student teams that will conceptualize, design, plan, prototype, implement, and showcase new media projects online and during the live events. Student groups form team structures, communication methods, define roles and complete peer evaluations as major part of the course. Students also document the entire process and write the final thesis that covers practical and theoretical elements of the project.

- Creative process for project teams
- Research and Futuring
- Presentations
- Team dynamics
- Client interactions
- Project management
- Budgeting
- Team assignments
- Time tracking
- Project implementation
- Design and Development interactions and planning
- Forming Abstracts
- Creating Scenarios
- Functionality charting
- Design Scope
- Development requirements
- Project stages
- Documentation

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Mentoring

Comments:

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Brief	8.0
Project	1.6
Presentation	8.0
Project results	1.6
Evaluation	8.0
Final thesis	2.4
Total	8

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Brief	10%
Project	20%
Presentation	10%
Project Results	20%
Evaluation	10%
Final thesis	30%
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Carstens, D. S., & Richardson, G. L. (2019). Project Management Tools and Techniques: A Practical Guide, Second Edition. CRC Press.
- Beer, D. F., & McMurrey, D. A. (2019). A Guide to Writing as an Engineer. Wiley.

Additional reading (at the moment of submitting the Study Programme Report):

- KELLEY, T, & Littman, J. (2001). The Art of Innovation: Lessons in Creativity from Ideo, America's Leading Design Firm (Issue v. 10). Currency/Doubleday.
- Brown, T. (2019). Change by Design, Revised and Updated: How Design Thinking Transforms Organizations and Inspires Innovation. HarperCollins.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: COS-ENVS-151- Scientific Inquiries in Environmental Science

Course leader: Staša Puškarić

Study programme: NMD

Course status: Obligatory

Year: Fourth

ECTS points: 6

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

This course is part of a two-semester sequence that when combined presents an integrated approach to the interrelated, interdisciplinary principles of environmental science through case studies, site visits, and field work. Through assigned readings, classroom discussion and case studies dealing with global environmental issues as well as the environmental issues related to the Dalmatian coast, students will learn how to critically analyze environmental problems from a multidisciplinary perspective and to propose solutions.

Course objectives:

- This course will introduce students to interdisciplinary environmental problems with a focus on the underlying scientific principles surrounding the issues.
- Students will learn problem solving techniques that integrate concepts and tools across disciplines and learn to conceptualize environmental problems from multiple perspectives.

Conditions for enrolment in the course:

Prerequisite ENVS 150

Expected learning outcomes of the course:

A student will be able to:

LO1: Develop one's own theories, methods, procedures, models, and other scientific results applying a scientific method

LO2: Analyze existing sources and databases with the aim of collecting data needed for carrying out own research



LO3: Solve complex problems using scientific methods

LO4: Compose a scientific manuscript

LO5: Formulate and defend claims and solutions using evidence gathered from own research.

Course content:

This is a project based course. Accompanied with lectures, class discussions and in-class presentations students will be led through the entire scientific method process. From defining problems, forming research questions and ideas, conducting their own research (primary research), discussing their results and organizing information in a scientific research paper. The course culminates with student final presentations in the last week of the semester in which they have to summarize their work during the course.

Teaching delivery methods:

- Lectures
- Exercises
- Field work
- Independent work
- Project work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Assignment 1	1.5
Assignment 2	2.5
Attendance	1
Participation	1
Total	6



Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Assignment 1	25
Assignment 2	25
Attendance	25
Participation	25
Total:	100

Constructive alignment table:

<u> </u>	As 1	As 2	Att	Part			
ECTS	1.5	2.5	1	1	6	ECTS	Points
Points	25	25	25	25	100		
LO1	0.5			0.2		0.7	11
LO2	0.5	0.6	0.5	0.2		1.8	32
LO3	0.5	0.6	0.5	0.2		1.8	32
LO4		0.6		0.2		0.8	13
LO5		0.7		0.2		0.9	12

Required reading (at the moment of submitting the Study Programme Report):

Griffin, J.M. *Global Climate Change: the science, economics and politics.* The Bush School, College Station, TX

Diamond, J. Collapse: How Societies Choose to Fail or Survive. Penguin Books, London, UK.

Additional reading (at the moment of submitting the Study Programme Report):

• Papers selected from the primary literature (RIT Wallace library)



Number of copies of required reading in relation to the number of students who currently attend a course:

Materials available at RIT online library The Wallace Center.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course title: Web & Mobile II

Course leader: Branko Mihaljević

Study programme: New Media Design

Course status: Obligatory

Year: Fourth

Number of ECTS credits: 6

Teaching hours (L+S+E): 45 (2+0+1)

Course Description

Course objectives:

The objective of this course is to provide students with the following knowledge and skills:

- Create valid web pages using HTML5 and CSS3
- Use client side programming such as JavaScript and the DOM
- Implement server-side programming using PHP
- Identification and execution of basic principles of graphic design: contrast, alignment, proximity, repetition, effective use of colors and types of letters
- website performance for use on different browsers with different screen sizes of different resolutions across different devices
- Integrate front-end, back-end and database to develop dynamic and interactive web pages.

Conditions for enrolment in the course:

- Computational Problem Solving in the Information Domain I
- Web & Mobile I or NMD Interactive I

Expected learning outcomes of the course:

A student will be able to:

LO1: Create dynamic and interactive web pages using client side programming such as JavaScript and the document object model

LO2: Use server side programming and databases to improve site performance, modularization, and separation of logic from data.

LO3: Use the HTTP protocol to properly submit, validate and process user input data

LO4: Create medium scale web sites combining information design, graphics, and markup languages.

LO5: Plan, design and document a web site as part of a team.

LO6: Integrate front-end, back-end and database in a medium scale full-stack development project.

Course content:

This course builds on the basics of web page development that are presented in Web and Mobile I or Interactive I and extends that knowledge to focus on theories, issues, and technologies related to the design and development of web sites. An overview of web design concepts, including usability, accessibility, information architecture, and graphic design in the context of the web will be covered. Introduction to web site technologies, including HTTP, web client and server programming, and dynamic page generation from a database also will be explored. Development exercises are required.

- Intermediate Design
- User Experience and Usability
- Information Architecture
- Navigation
- Sites vs. Pages
- Introduction to N-Tiered Systems
- Introduction to Web Client Programming
- Basic Document Object Model (DOM) manipulation
- Programmed manipulation of styles
- HTTP
- GET/POST generation
- Forms and validation
- Introduction to Web Server Programming
- Modularization
- Basic database access and use
- Consuming and producing data

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia and network

Comments:

Student obligations:

Regular class attendance, mandatory lectures review, independent preparation of solutions of exercises, independent development of the project, group work on group project, final exam

Monitoring student work:

Activity	ECTS
Group project	2
Individual project	2
Lab exercises	1
Final exam	1
Total	6

Teaching time is worth 2.5 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Individual project	30 %
Group project	30 %
Lab exercises	20 %
Final exam	20 %
Total:	100

Required reading (at the moment of submitting the Study Programme Report):

- Frain, B. (2020). Responsive Web Design with HTML5 and CSS: Develop future-proof responsive websites using the latest HTML5 and CSS techniques. Packt Publishing.
- Nixon, R. (2021). Learning PHP, MySQL & JavaScript. O'Reilly Media.

Additional reading (at the moment of submitting the Study Programme Report):

- Beaird, J., George, J., & Walker, A. (2020). The Principles of Beautiful Web Design. SitePoint Pty, Limited.
- Robbins, J. (2018). Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics. O'Reilly Media.
- Felke-Morris, T. (2018). Web Development and Design Foundations with HTML5. Pearson.
- Dean, J. (2018). Web Programming with HTML5, CSS, and JavaScript. Jones & Bartlett Learning.
- Web Development Tutorials available at W3Schools
- Additional materials will be available through the MyCourses student system and through the RIT Library available for all students

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



ELECTIVE COURSES – COURSE DESCRIPTIONS

Course leader: Francis Brassard

Course title: East Asian Philosophy

Study programme: New Media Design/HTM/WMC

Course status: Elective

Year: Third or Fourth

Number of ECTS credits: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

This course is an introduction to the origin and development of the philosophical traditions of primarily China and Japan through a consideration of selected thinkers, schools, and classic texts of Daoism, Confucianism, Buddhism, and Zen. Questions of metaphysics, epistemology, and ethics are emphasized with reference to the nature of reality and the person, social harmony and self-realization, causality, right action, and enlightenment. Comparisons may also be made with Western philosophers, both contemporary and classical.

Course objectives:

- 1. Define the basic terms and concepts of Daoism, Confucianism, Buddhism, and Zen;
- 2. Understand the significance of these basic terms and concepts within their specific traditions and cultural contexts;
- 3. Understand and put into perspective the different forms of religious and spiritual traditions existing today in East Asia and its spheres of influence;
- 4. Collect, summarise, and report information on the various traditions of East Asia discussed in this course;
- 5. Identify and discuss issues related to the study of Daoism, Confucianism, Buddhism, and Zen, their history, their influences on social values, ethics, etc.
- 6. Develop and use the academic practices for critical reading, information management and synthesis of source materials.
- Make use of instructional feedback concerning strengths and weaknesses of their critical thinking skills and suggested strategies for improvement in their revisions.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

- LO1: Investigate the significance of the basic terms and concepts of the philosophical and religious traditions of East Asia.
- LO2: Discuss the various issues related to the philosophical and religious traditions of East Asia.
- LO3: Debate possible solutions to those issues taking into consideration their implications in modern settings.

Course content:

- 1. Philosophical and religious traditions of China
- 2. Philosophical and religious traditions of Japan

Teaching delivery methods:

- Lectures and multimedia presentations
- Class discussions

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
Written assignments	1.5
Learning cell assignments	2.25
Final presentation	1.25
Total	5

Teaching time has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Written assignments (3@10%)	30
Learning cell assignment 3@ (5% + 10%)	45
Final presentation	25
Total:	100

Required reading

- Davis Winston. (1992). Japanese Religion and Society: Paradigms of Structure and Change, Albany, New York: State University of New York Press.
- Earhart, Byron H. (1982). *Japanese Religion: Unity and Diversity*, Third Edition, Belmont:Wadsworth Publishing Company.
- Fairbank, John, Edwin O. Reischauer, and Albert Craig (1978). *East Asia: Tradition & Transformation*, Boston: Houghton Mifflin Company.
- Kitagawa, Joseph M., (ed.). (1989). The Religious Traditions of Asia: Religion, History, and Culture, Selections from The Encyclopedia of Religion, New York: Macmillian Publishing Company.
- Sharma, Arvind, (ed.). (1993). Our Religions: The Seven World Religions Introduced by Preeminent Scholars from each Traditions, New York: Harper San Francisco.
- Thompson, Laurence G. (1996)- *Chinese Religion: An Introduction,* Fifth Edition, Belmont: Wadsworth Publishing Company.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

Student survey

- Observation of lectures
- Assessment of the achievement of learning outcomes



Course title: Global Economy and Grassroots

Course leader: Vanda Bazdan

Study programme: NMD

Course status: Elective/Immersion

Year: Third

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Economic globalization has given birth to global, grassroots social movements. This course examines how global economic integration is brought about through multilateral institutions, multinational corporations, outsourcing, trade agreements, international lending, and neoliberal reforms. We consider impacts (cultural, economic, and health) of these trends on employees, farmers, small businesses, consumers, and the environment in the developed and developing worlds (with special emphasis on Latin America). We examine beliefs, alternative visions, and strategies of grassroots movements responding to these challenges.

Course objectives:

- Examine key vectors of economic globalization
- Examine impacts (economic, environmental, social, and health) in different locales (with special emphasis on Latin America)
- Examine grassroots responses to perceived negative impacts, including the formation of social movements with alternative visions (alter-globalization)
- Foster development of the ability to reason critically and creatively

Conditions for enrolment in the course:

None



Expected learning outcomes of the course:

A student will be able to:

- **CLO1:** Explain key vectors of economic globalization, discriminating between historical, ethnographic, and theoretical perspectives on globalization and economy
- CLO2: Analyse scholarly (anthropology, sociology, and economy) texts, poetry or prose, and popular texts commenting on global economy, politics, and grassroot activities
- **CLO3:** Compose arguments, and anticipate and assess counterarguments, to support and defend their attitudes regarding current issues in written format and in competitive debates (in keeping with the academic standards)

Course content:

- 1. Outsourcing: Its Face Abroad
- 1.1 Offshore Assembly Manufacture
- 1.2 Free Trade Zones
- 2. Outsourcing: Impacts within the U.S.
- 3. Trade Liberalization: North American Free Trade Agreement
- 4. World Bank: infrastructural projects, dams and riparian systems
- 5. International Monetary Fund:
- 5.1 Debt crisis: causes and examples (Mexico, Argentina, Jamaica)
- 5.2 Structural Adjustment (prescriptions and consequences)
- 5.3 Cross-conditionality
- 6. World Trade Organization: relevant rules and key rulings
- 6.1 Environment: tariff escalation and natural resources, process and production methods
- 6.2 Public Health: HIV/AIDS medications, baby formula and Gerber trademark in Guatemala, cigarette packaging
- 6.3 Agriculture: competition through trade liberalization, patenting of life forms, genetically modified organisms, protection of agricultural subsidies, national emergency stores
- 7. Alterglobalization Movements
- 7.1 Demonstrations in Seattle
- 7.2 Anti-Sweatshop Activism
- 7.3 Zapatista Movement in Mexico
- 7.4 Confýdýration Paysanne and Via Campesina
- 7.5 Global Social Forum
- 7.6 Green Belt Movement
- 7.7 Navdanya (India)

- 7.8 Recovered Factories movement in Argentina
- 7.9 Landless Workers' Movement in Brazil
- 7.10 Fair Trade
- 7.11 Slow Food Movement
- 7.12 Localist movements in the U.S.: community supported agriculture, farmers' markets, locavorism, alternative currencies

Teaching delivery methods:

- Lectures
- Seminars
- Independent work
- Discussions
- Multimedia

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

Monitoring student work:

Activity	ECTS
Discussions	2.4
Exam 1	1.35
Exam 2	1.25
Total	5

Teaching time has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exam 1	27
Exam 2	25



Discussions (12x4)	48
Total:	100

Required reading:

- Selected chapters and excerpts from the listed readings:
- Wallach, L. & Woodall, P. (2004). Whose Trade Organization? The New Press.
- Hira, R., & Hira, A. (2005). Outsourcing America. Amacom.
- Lappe, F. M. & Lappe, A. (2003). Hope's edge. TarcherPerigee.
- Pleyers, G. (2013). Alter-Globalization. Polity.
- Dudley, K. M. (1994). The end of the line: Lost jobs, new lives in postindustrial America.
 University of Chicago Press.
- Maeckelbergh, M. (2013). The will of the many. Pluto Press.
- Moberg, M. & Lyon, S. (2010). Fair trade and social justice: Global ethnographies. NYU Press.
- Thomas, J. (2000). The battle in Seattle: The story behind and beyond the WTO demonstrations. Fulcrum Publishing.
- Marcos, Subcomandante Insurgente. (2002). Our word is our weapon: Selected writings.
 Seven Stories Press.
- Barlow, M. and Clarke, T. (2001). Global Showdown. Stoddart Pub.
- Ross, A., ed. (1997). No Sweat. Verso Books.
- Stiglitz, J. (1994). Globalization and its discontents. W.W. Norton & Company.
- Stiglitz, J. (2017). Globalization and its discontents revisited: Anti-globalization in the era of Trump. W.W. Norton & Company.
- Hess, D. L. (2009). Localist Movements in a Global Economy. The MIT Press.

Additional reading:

 Excerpts from classics in anthropology, as well as more recent scholarly and popular articles, available on myCourses.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies:

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course leader: Francis Brassard

Course title: Global Islam

Study program: New Media Design/HTM/WMC

Course status: Elective

Year: Third or Fourth

Number of ECTS credits: 5

Teaching hours (L+S+E): 45(3+0+0)

Course Description

• This course explores the historical context of the Muslim diaspora, including the influences of colonialism, the spread of Islam, and European economic policies. The challenges faced by Muslims as a religious minority and how these challenges are overcome are also explored. Finally, claims and theories regarding the perceived incompatibility of Islam and the Western world are evaluated. Upon completion of the course, students will be able to analyze regional and cultural diversity in societies, as well as recognize the dynamic relationship between globalization, political interests, local traditions, and cultural change. The instructor uses an active learning approach in teaching the course.

Course objectives:

- 1. To explore the frequent public portrayal of a dichotomy between Islam and "The West" and its implications
- 2. To understand the core tenets of Islamic belief and the range of ways of being Muslim from a cross-cultural perspective
- 3. To gain familiarity with the past and present of Muslims in Europe, the Americas, the Middle East, Africa, and Asia
- 4. To employ a critical assessment toward theories that imply incompatibility between Islam and contemporary secular society
- 5. To examine crucial issues affecting Muslims living in non-Muslim majority countries

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

LO1: Investigate the dichotomy between Islam and the West and the implications that arise from it.

LO2: Critically evaluate theories that imply incompatibility between Islam and contemporary secular societies.

LO3: Assess the key challenges of Muslims in non-Muslim countries.

Course content:

This course examines the spread of Islam beyond its origins in the Middle East, and the cultural and social clashes, but also the mutual adjustments that have followed. This course explores core tenets of Islam, but also how its practices and beliefs are altered as practitioners in different countries alternately adopt, co-opt, manage, react to, and reject elements in accordance with the meaningful social, cultural, and political lives they build for themselves. The compatibility of Islam with Western society is often debated in contemporary public discourse. This debate is typically marked by an assumption that Islamic beliefs clash with Western secular democratic ideals, an assumption which results in tensions over mosque building, headscarves, and other public signs of Islamic faith. We will explore the diverse ways of being Muslim from a cross-cultural perspective and the sometimes-challenging negotiation of fulfilling these religious tenets while living in Muslim minority places.

Teaching delivery methods:

- Lectures and multimedia presentations
- Class discussions

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS
"What is going on" short presentations	0.75
Reading assignment and Essay	0.75
Learning cell assignments	1.5
Midterm presentation	1.0
Final presentation	1.0

Total 5

Teaching time has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
"What is going on" short presentations (3@5%)	15
Reading assignment and Essay	15
Learning cell assignments (2@15%)	30
Midterm presentation	20
Final presentation	20
Total:	100

Required reading

The material will be supplied by the instructor.

Additional reading

- Adams, Charles J. (1984). Islam and Christianity: The Opposition of Similarities. *Medieval Studies*, (6), 287–306.
- Cantwell Smith, Wilfred. (1962). Muslims. The Faith of Other Men. CBC Publications.
- Cantwell Smith, Wilfred. (1993). What is Scripture? A Comparative Approach. Fortress Press.
- Cook, Michael. (2000). *The Koran: A Very Short Introduction*. Oxford University Press.
- Denny, M. Frederick. (1987) Islam. HarperSanFrancisco.
- Embree, Ainslie T. (1988). Sources of Indian Tradition: From the Beginning to 1800. Columbia University Press.
- Foy, Whitfield (Ed.). (1988). The Religious Quest: A Reader. The Open University Press and Routledge.
- Hitti, K. Philip. (1964). History of the Arabs. Macmillan & Co Ltd.
- Kessler, Gary E. (2000). Ways of Being Religious. Mayfield Publishing Company.
- Küng, Hans. (1986). Christianity and the World Religions: Paths to Dialogue with Islam, Hinduism, and Buddhism. Doubleday & Company, Inc.

- Molloy, Michael. (1999). Experiencing the World's Religions: Tradition, Challenge, and Change. Mayfield Publishing Company.
- Smith, Ninian. (1984). The Religious Experience of Mankind. Charles Scribner's Sons.
- The Holy Qur'an. (1988). S. V. Mir Ahmed Ali. Tahrike Tarsile Qur'an, Inc.

Methods for quality monitoring that ensure the acquisition of knowledge, skills and competencies

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes

Course leader: Francis Brassard

Course title: Heritage and Tourism

Study programme: New Media Design/HTM/WMC

Course status: Elective

Year: Third or Fourth

Number of ECTS credits: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Tourism is a global industry and an important part of the human experience. There are many forces within tourism that act upon people's lives, and in particular their environments, economies, cultural heritage, and identity. This course will explore tourism and its many dimensions. Beginning with an examination of kinds of tourism, this course unpacks tourism's ancient trade and pilgrimage routes as well as its class dynamics of post-industrialization. Other aspects of tourism to be explored include strategies and effects of tourism development and production, nationalism and cultural identity, commodification and marketing of culture and the ethics of development, labor and infrastructural changes, social inequalities, ecological impact, sustainable tourism, the experience of tourists, ritual and authenticity, and the relationship between tourists and tourism workers. This course provides opportunities for cross-cultural analysis of tourism sites, for participant observation of the tourist experience, and for evaluation and recommendation of tourism site development in and around Dubrovnik and Croatia.

Course objectives:

- 1. Deconstruct tourism as a normal cultural and economic activity.
- 2. Identify behavioral patterns within tourism settings.
- 3. Identify key terms and concepts within tourism analyses.
- 4. Compare/contrast tourism activities across the industry and globe and critically engage with a view to best practices.
- 5. Analyze the impacts of tourism industry (cause and effect) on local communities.
- 6. Assess harmonious and mutually benefitting host and guest relationships.
- 7. Assess awareness of sustainable environmental effects of tourism.
- 8. Apply global principles to real life tourism site/ project.

Conditions for enrolment in the course:

None

Expected learning outcomes of the course:

A student will be able to:

- LO1: Analyze the impacts of the tourism industry (cause and effect) on local communities.
- LO2: Discuss the various issues related to the development and implementation of heritage tourism destinations and events.
- LO3: Compare tourism activities across the industry taking into consideration its best practices.
- LO4: Design an original cultural heritage project or improve an existing one.

Course content:

- 1. Introduction and definition of heritage/cultural tourism
- 2. Challenges in achieving sustainable cultural tourism
- 3. The various types of tourism
- 4. Cultural heritage management
- 5. The types of cultural asset and the concept of commodification
- 6. The types of cultural tourist
- 7. The notion of gatekeepers
- 8. Marketing for Cultural Heritage Management

Teaching delivery methods:

- · Lectures and multimedia presentations
- Class discussions

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity ECTS

"What is going on" short presentations	0.75
Short report	1.5
Learning cell assignment	0.75
Midterm presentation	1
Final presentation	1
Total	5

Teaching time has been incorporated in time for assignments.

Assessment and evaluation of student work:

Components of evaluation:

Component	Points/%
"What is going on" short presentations (3@5%)	15
Short report (3@10%)	30
Learning cell assignment	15
Midterm presentation	20
Final presentation	20
Total:	100

Required reading:

McKercher, Bob and Hilary du Cros. (2002). *Cultural Tourism: The Partnership Between Tourism and Cultural Heritage Management.* New York: The Haworth Press, Inc. (Available online at https://library.rit.edu)

The material will be supplied by the instructor.

Additional reading:

- Chhabra, Deepak. (2010). Sustainable Marketing of Cultural and Heritage Tourism. London and New York: Routledge.
- Cultural Heritage and Tourism in the Developing World: A regional perspective. (2009). Edited by Dallen J. Timothy and Gyan P. Nyaupane. London and New York: Routledge.
- Cultural Tourism. (2013) Edited by Razaq Raj, Kevin Griffin and Nigel Morpeth. Oxfordshire: CABI.
- Cultural Tourism in a Changing World: Politics, Participation and (Re)presentation. (2006)
 Edited by Melanie Smith and Mike Robinson. Clevedon, Buffalo and Toronto: Channel View Publications.
- Heritage and Tourism: Place, encounter, engagement. (2013) Edited by Russell Staiff, Robyn Bushell and Steve Watson. London and New York: Routledge.
- Reisinger, Yvette and Lindsay W Turner. (2003). *Cross-Cultural Behaviour in Tourism:* Concepts and Analysis. Oxford: Butterworth-Heinemann.
- Smith, K. Melanie. *Issues in Cultural Tourism Studies*. (2003) London and New York: Routledge.
- The Routledge Handbook of Cultural Tourism. (2013) Edited by Melanie Smith and Greg Richards. London and New York: Routledge.

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



General Information

Course title: Industrial/Organisational I/O Psychology

Course leader: Ana Havelka Mestrovic

Study programme: International Business, WMC,NMD

Course status: Elective

Year: Fourth? or Second

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

To have better understanding about different I/O psychology theories

To provide understanding about relationships between psychology and work settings

To have better understanding about I/O psychology and implementation at companies

Conditions for enrolment in the course:

Prerequisite: Psyc 101

Expected learning outcomes of the course:

A student will be able to:

CLO 1: Describe I-O assessment

CLO 2: Classify theories in I-O Psychology

CLO 3: Demonstrate skills into different work departments

CLO 4: Investigate job skills and job traits from different psychological approaches

Course content:

Industrial and organizational (I/O) psychology is a branch of applied psychology concerned with efficient management of an industrial labor force and especially with problems encountered by workers in a mechanized environment. Specific areas include job analysis, defining and measuring job performance, performance appraisal, tests, employment interviews, employee



selection and training, and human factors. This course covers the basic principles of the above areas as well as applications of current research in I/O psychology.

Teaching delivery methods:

- Lectures
- Remote learning
- Project work
- Individual work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS	
Exam 1	1 .5	
Exam 2	1.5	
Exam 3	1.5	
I/O Portfolio	1 .5	
Total	<u>5</u> 6	

Teaching time is worth 2 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exam 1	20/20
Exam 2	20/20
Exam 3	30/30
I/O Portfolio	30/30
Total:	100/100



Description of assignments

Exams consist of multiple choice questions in 80 % and 20 % are essay type questions. Questions are connected with chapters covered during classes. Exams are non-cumulative.

Portfolio This is a multistep project involving a job analysis, selection system, and performance rating. Detailed instructions are provided on a separate handout Required reading:

Required reading

- 1. Landy, F. J., & Conte, J. M. (2013). Work in the 21st century: An introduction to industrial and organizational psychology (4th ed.). Hoboken, NJ, US: John Wiley & Sons Inc.
- 2· Levy, P. (2013). Industrial/Organizational Psychology: Understanding the Workplace (4th ed.). New York: Worth Publishers

Additional reading:

Materials from APA Monitor on Psychology (monthly edition)

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



General information

Course title: American Literature

Course leader: Evelina MIščin

Study programme: International Business

Course status: Elective

Year: First - Fourth

ECTS points: 6

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- Communicate field-specific information in written and oral form using a standard English variety.
- Apply principles of academic integrity.
- Critically evaluate text and other media in a specific field.
- Communicate effectively in a variety of professional contexts, both in written and oral forms.
- Assess peer work to provide relevant and thorough feedback.

Conditions for enrolment in the course:

None.

Course objectives

- Differentiate among literary terms
- Analyse the meaning of a poem by using a critical perspective
- Compose a crime story applying the principles of the genre
- Create a presentation to elaborate their opinion of a story

RIT Croatia

- Produce a literary review
- Expected learning outcomes of the course:
- A student will be able to:
- LO1: Differentiate among literary terms
- LO2: Analyse the meaning of a poem by using a critical perspective
- LO3: Compose a crime story applying the principles of the genre
- LO4: Create a presentation to elaborate their opinion of a story
- LO5: Produce a literary review

Course content

- Differentiating various literary terms
- Analysing the poems
- Crime stories recognising the structure
- Presenting a story
- Producing a literary review

Teaching delivery methods:

- Lectures
- Exercises
- Independent work
- Multimedia
- Peer review

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participating in discussions

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Monitoring student work:

Activity ECTS

Literary terms quiz 1

Writing a crime story 1.5

Analysing poems 1

Presenting a story 1

Literary review 1.5

Total 6

Teaching time has been incorporated in time for assignments.

Teaching time has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Literary terms quiz	20
Writing a crime story	20
Analysing poems	20
Presenting a story	20
Literary review	20
Total:	100

Required reading

Materials on MyCourses

Additional reading:

:



Rangno, E.V.N. (2006). *Contemporary American Literature (1945-present)*. DWU Books: NewYork.

Gray, R. (2011). A Brief History of American Literature. Wiley-Blackwell: New Jersey.

http://www.history.com/

https://owl.english.purdue.edu/owl/

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



General Information

Course title: Positive Psychology

Course leader: Ana Havelka Mestrovic

Study programme: International Business, NMD

Course status: Elective

Year: Fourth or Second

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

Course objectives:

- To have better understanding about different positive psychology theories
- To provide understanding about relationships between flow, mindfulness and emotions
- To have better understanding about positive psychology and implementation in everyday life

Conditions for enrolment in the course:

Prerequisite: Psyc 101

Expected learning outcomes of the course:

A student will be able to:

CLO 1: Identify the basic premises of Positive Psychology and different ways to measure happiness and well being

CLO 2: Analyse the history of Positive Psychology and its relationship to traditional psychology

CLO 3: Interpret current theories in Positive Psychology (values, character strengths, flow, mindfulness)

CLO 4: Compose Positive Psychology interventions to increase personal well-being.



Course content:

Historically, psychology has been 'negative' in orientation. It has narrowly sought to understand and repair human weaknesses and liabilities. The present course will provide a survey of the emerging field of Positive Psychology and will describe how the scope of psychology has recently been broadened beyond exclusive concern with identifying pathology and treating or preventing disorder. Topics covered will include defining and assessing "the good life"; happiness (subjective wellbeing, positive emotions); optimal performance; personal fulfilment; resilience; the relationships between life satisfaction and personal factors such as wealth, education, and longevity; cross-cultural perspectives; virtues and strengths; creativity; optimism; hope; self-efficacy; wisdom; humility/compassion/altruism; forgiveness; gratitude; love; intrinsic motivation and flow; social support; spirituality, meaning and purpose in life; and biological factors (i.e., genetics and neurological correlates). The focus will be on contemporary empirical psychology literature, though the course will also draw on literature from historical, philosophical, and economic disciplines.

Teaching delivery methods:

- Lectures
- Remote learning
- Project work
- Individual work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions

Monitoring student work:

Activity	ECTS	
Exam 1	0.5	
Exam 2	1	
Exam 3	1	
Personal Exercise	1.5	



Group presentation 1

Total <u>5</u>6

Teaching time is worth 2 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exam 1	5/5
Exam 2	10/10
Exam 3	10/10
Personal <u>Exercise</u> Excercise	50/50
Group presentation	25/25
Total:	100

Description of assignments

Exams consist of multiple choice questions in 80 % and 20 % are essay type questions. Questions are connected with chapters covered during classes. Exams are non-cumulative.

Personal Exercise Exercise promote students' practical involvement within the Positive Psychology Sciences. Students need to cover every week one topic from classes and implement in everyday life. The exercise has different tasks, depending on the topic, such as. Having a diary, thinking about your past experience and write a reflection, practicing mindfulness and write an short essay about that experience, enters into the flow and explain in short essay how was the feeling of flow...As this course is mainly oriented to practice the field of positive psychology, this type of portfolio brings the most points.

Required reading:

- 1. Special issue of the American Psychologist (2000), v. 55 (1).
- 2. Seligman, M. & Peterson, C. (2004) Character strengths and virtues: A handbook and classification. (e-book available through Wallace Library)
- 3. Peterson, C. (2006) A Primer in Positive Psychology selected readings



4. C.R. Snyder & S. Lopez (2009). The Oxford Handbook of Positive Psychology, Oxford: Oxford University Press.

Additional reading:

Materials from APA Monitor on Psychology (monthly edition)

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes



General Information

Course title: Positive Psychology

Course leader: Ana Havelka Mestrovic

Study programme: NMD

Course status: Elective

Year: Third

ECTS points: 5

Teaching hours (L+S+E): 45 (3+0+0)

Course Description

This course will provide a survey of the emerging field of Positive Psychology. Topics covered will include defining and assessing "the good life"; the relationships between life satisfaction and personal factors such as wealth, education, and longevity; cross-cultural perspectives; virtues and strengths; and biological factors (i.e., genetics and neurological correlates). The focus will be on contemporary empirical psychology literature, though the course will also draw on literature from historical, philosophical, and economic disciplines.

Course objectives:

- Obtain new knowledge about Positive Psychology.
- Understand the concept of positive psychology, i.e. well being
- Examine prosocial and altruistic behaviour
- Develop a critical understanding of resilience and optimism
- To have better understanding about subjective well being, happiness and personal well

Conditions for enrolment in the course:

Prerequisite: Psyc 101

Expected learning outcomes of the course:

A student will be able to:

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CLO 1: Identify the basic premises of Positive Psychology and different ways to measure happiness and wellbeing

CLO 2: Analyse the history of Positive Psychology and its relationship to traditional psychology

CLO 3: Interpret current theories in Positive Psychology (values, character strengths, flow, mindfulness)

CLO 4: Compose Positive Psychology interventions to increase personal well-being.

Course content:

- Introduction to positive psychology: history, key concepts
- Positive psychology and Martin Seligman
- Well being and happiness
- Resilience
- optimism theories
- Personal Growth
- Flow
- Positive education

Teaching delivery methods:

- Lectures
- Remote learning
- Project work
- Individual work

Student obligations:

- Attending classes
- Submitting projects and assignments
- Participate in discussions



Monitoring student work:

Activity	ECTS
Exam 1	0,25
Exam 2	0,5
Exam 3	0,5
Personal Exercise	2,5
Group presentation	1,25
Total	5

Teaching time is worth 2 ECTS points, and it has been incorporated in time for assignments.

Assessment and evaluation of student work

Components of evaluation:

Component	Points/%
Exam 1	5/5
Exam 2	10/10
Exam 3	10/10
Personal Activities	50/50
Group presentation	25/25
Total:	100

Description of assignments

Exams consist of multiple choice questions in 80 % and 20 % are essay type questions. Questions are connected with chapters covered during classes. Exams are non-cumulative.

Personal Experiment promote students' practical involvement within the Social Psychology Sciences. Students need to design one social psychology experiment and test hypotheses on 10 colleagues.

Required reading:

1. Seligman M. 2001. Positive Psychology, 11th Ed, McGraw Hill



Additional reading:

Materials from APA Monitor on Psychology (monthly edition)

- Student survey
- Observation of lectures
- Assessment of the achievement of learning outcomes