

## 1st year of graduate studies

Module: Wood

## LIST OF HEAD LECTURERS AND COURSES

## 1st year of graduate studies

#### Winter semester (1st sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Joško Bogdanović Monika Lolić Pustić, Master of Arts, Associate	Conservation-Restoration of Wood G/I	10	166	4	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/I	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage I	30	0	0	4
4.	Jelena Dubčić, Senior Lecturer	English Language G/I	15	15	0	2
		ELECTIVE COURSES				
5.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Calligraphy	0	30	0	3
	Ivan Perak, Master of Arts, Associate					
6.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design I.	15	17	0	4
	Assistant professor, Ph. D. Margarita Bego		7	7	0	
	Associate professor Marijana		3	0	0	
	Pećarević , Ph. D. Assistant professor, Tanja Dujaković		5	6	0	
7.	Professor Sanja Žaja Vrbica, PhD	History of Furniture- inactive	30	0	0	3
8.	Professor Sanja Žaja Vrbica, PhD	19th Century Art in Croatia	30	0	0	3
9.	Assistant Professor Margarita Bego, PhD	Wood Protection	30 0	0 15	0	3
10.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/I	15	15	0	2

Module: Wood

## LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Summer semester (2nd sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Joško Bogdanović Monika Lolić Pustić, Master of Arts, Associate	Conservation-Restoration of Wood G/II	10	166	4	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/II	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage II	30	0	0	4
4.	Professor Sandra Uskoković, PhD	Critical Approaches to Heritage Studies	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/II	15	15	0	2
6.	Assistant professor Ivona Onofri	Applied biology in conservation and restoration	30	0	0	4
		ELECTIVE COURSES				
7.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design II.	16	16	0	4
	Assistant professor, Ph. D. Margarita Bego		7	7	0	
	Assistant professor, Tanja Dujaković		7 7	7 7	0 0	
8.	Professor Sanja Žaja Vrbica, PhD Ivan Perak, Master of Arts, Associate	History of Graphic Art - inactive	1 0	0 29	0 0	3
9.	Associate Professor Katja Bakija, PhD	Sociology of Cultural Processes	30	0	0	3
10	Associate professor of Art Sanja Serhatlić	Introduction to the conservation and restoration of leather - inactive	8	20	2	3
11.	Professor Sandra Uskoković, PhD	History of Architecture - inactive	30	0	0	2
12.	Zrinka Režić Tolj, PhD, College Professor	Italian Language for Restoration and Conservation G/II	15	15	0	2

Module: Paper

# LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Winter semester (1st sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
		COMPULSORY COURSES				
1.	Associate professor Sanja Serhatlić Assistant Professor Tanja Dujaković	Conservation-Restoration of Paper G/I	10 0	47 119	4 0	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/I	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage I	30	0	0	4
4.	Jelena Dubčić, Senior Lecturer	English Language G/I	15	15	0	2
		ELECTIVE COURSES				
5.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Calligraphy	0	30	0	3
	Ivan Perak, Master of Arts, Associate					
6.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design I.	15	17	0	4
	Assistant professor, Ph. D. Margarita Bego		7	7	0	
	Associate professor Marijana		3	0	0	
	Pećarević , Ph. D. Assistant professor, Tanja Dujaković		5	6	0	
7.	Professor Sanja Žaja Vrbica, PhD	History of Furniture- inactive	30	0	0	3
8.	Professor Sanja Žaja Vrbica, PhD	19th Century Art in Croatia	30	0	0	3
9.	Assistant Professor Margarita Bego, PhD	Wood Protection	30 0	0 15	0 0	3
10.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/I	15	15	0	2

Module: Paper

## LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Summer semester (2nd sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
		COMPULSORY COURSES				
1.	Associate professor Sanja Serhatlić Assistant Professor Tanja Dujaković	Conservation-Restoration of Paper G/II	10 0	47 119	4 0	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/II	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage II	30	0	0	4
4.	Professor Sandra Uskoković, PhD	Critical Approaches to Heritage Studies	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/II	15	15	0	2
6.	Assistant professor Ivona Onofri	Applied biology in conservation and restoration	30	0	0	4
		ELECTIVE COURSES				
7.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design II.	16	16	0	4
	Assistant professor, Ph. D. Margarita Bego					
	Assistant professor, Tanja Dujaković		7 7	7 7	0	
8.	Professor Sanja Žaja Vrbica, PhD Ivan Perak, Master of Arts, Associate	History of Graphic Art - inactive	1	0 29	0	3
9.	Associate Professor Katja Bakija, PhD	Sociology of Cultural Processes	30	0	0	3
10.	Associate professor of Art Sanja Serhatlić	Introduction to the conservation and restoration of leather - inactive	8	20	2	3
11.	Professor Sandra Uskoković, PhD	History of Architecture - inactive	30	0	0	2
12.	Zrinka Režić Tolj, PhD, College Professor	Italian Language for Restoration and Conservation G/II	15	15	0	2

**Module: Textile** 

# LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Winter semester (1st sem.)

	1	· · ·				
No.	Head lecturer	Course name	L	<u>E</u>	S	ECTS
		COMPULSORY COURSES				
1.	Associate Professor Danijela Jemo, PhD Assistant Professor Mateo Miguel Kodrič Kesovia	Conservation-Restoration of Textile G/I	10 0	111 55	4 0	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/I	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage I	30	0	0	4
4.	Jelena Dubčić, Senior Lecturer	English Language G/I	15	15	0	2
		ELECTIVE COURSES				
5.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Calligraphy	0	30	0	3
	Ivan Perak, Master of Arts, Associate					
6.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design I.	15	17	0	4
	Assistant professor, Ph. D. Margarita Bego		7	7	0	
	Associate professor Marijana		3	0	0	
	Pećarević , Ph. D. Assistant professor, Tanja Dujaković		5	6	0	
7.	Professor Sanja Žaja Vrbica, PhD	History of Furniture- inactive	30	0	0	3
8.	Professor Sanja Žaja Vrbica, PhD	19th Century Art in Croatia	30	0	0	3
9.	Assistant Professor Margarita Bego, PhD	Wood Protection	30 0	0 15	0	3
10.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/I	15	15	0	2

**Module: Textile** 

## LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Summer semester (2nd sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
	,	COMPULSORY COURSES				
1.	Associate Professor Danijela Jemo, PhD Assistant Professor Mateo Miguel Kodrič Kesovia	Conservation-Restoration of Textile G/II	10 0	111 55	4 0	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/II	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage II	30	0	0	4
4.	Professor Sandra Uskoković, PhD	Critical Approaches to Heritage Studies	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/II	15	15	0	2
6.	Assistant professor Ivona Onofri	Applied biology in conservation and restoration	30	0	0	4
		ELECTIVE COURSES				
7.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design II.	16	16	0	4
	Assistant professor, Ph. D. Margarita Bego					
	Assistant professor, Tanja Dujaković		7	7	0	
8.			7	7	0	
	Professor Sanja Žaja Vrbica, PhD Ivan Perak, Master of Arts, Associate	History of Graphic Art - inactive	1 0	0 29	0 0	3
9.	Associate Professor Katja Bakija, PhD	Sociology of Cultural Processes	30	0	0	3
10.	Associate professor of Art Sanja Serhatlić	Introduction to the conservation and restoration of leather - inactive	8	20	2	3
11.	Professor Sandra Uskoković, PhD	History of Architecture - inactive	30	0	0	2
12.	Zrinka Režić Tolj, PhD, College Professor	Italian Language for Restoration and Conservation G/II	15	15	0	2

**Module: Metal** 

# LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Winter semester (1st sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Marta Kotlar	Conservation-Restoration of Metal G/I	10	166	4	9
	Sonja Đuraš, Master of Arts, Assistant	G/I				
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/I	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage I	30	0	0	4
4.	Jelena Dubčić, Senior Lecturer	English Language G/I	15	15	0	2
		ELECTIVE COURSES				
5.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Calligraphy	0	30	0	3
	Ivan Perak, Master of Arts, Associate					
6.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design I.	15	17	0	4
	Assistant professor, Ph. D. Margarita Bego		7	7	0	
	Associate professor Marijana		3	0	0	
	Pećarević , Ph. D. Assistant professor, Tanja Dujaković		5	6	0	
7.	Professor Sanja Žaja Vrbica, PhD	History of Furniture- inactive	30	0	0	3
8.	Professor Sanja Žaja Vrbica, PhD	19th Century Art in Croatia	30	0	0	3
9.	Assistant Professor Margarita Bego, PhD	Wood Protection	30 0	0 15	0	3
10.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/I	15	15	0	2

Module: Metal

## LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Summer semester (2nd sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Marta Kotlar Sonja Đuraš, Master of Arts,	Conservation-Restoration of Metal G/II	10	166	4	9
2.	Assistant  Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/II	20	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage II	30	0	0	4
4.	Professor Sandra Uskoković, PhD	Critical Approaches to Heritage Studies	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/II	15	15	0	2
6.	Assistant professor Ivona Onofri	Applied biology in conservation and restoration	30	0	0	4
		ELECTIVE COURSES				
7.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design II.	16	16	0	4
	Assistant professor, Ph. D. Margarita Bego		_	-	•	
	Assistant professor, Tanja Dujaković		7 7	7 7	0	
8.	Professor Sanja Žaja Vrbica, PhD Ivan Perak, Master of Arts, Associate	History of Graphic Art - inactive	1 0	0 29	0 0	3
9.	Associate Professor Katja Bakija, PhD	Sociology of Cultural Processes	30	0	0	3
10.	Associate professor of Art Sanja Serhatlić	Introduction to the conservation and restoration of leather - inactive	8	20	2	3
11.	Professor Sandra Uskoković, PhD	History of Architecture - inactive	30	0	0	2
12.	Zrinka Režić Tolj, PhD, College Professor	Italian Language for Restoration and Conservation G/II	15	15	0	2

**Module: Stone** 

# LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Winter semester (1st sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Jelena Tomasović Grbić	Conservation-Restoration of Stone G/I	10	166	4	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/I	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage I	30	0	0	4
4.	Jelena Dubčić, Senior Lecturer	English Language G/I	15	15	0	2
		ELECTIVE COURSES				
5.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Calligraphy	0	30	0	3
	Ivan Perak, Master of Arts, Associate					
6.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design I.	15	17	0	4
	Assistant professor, Ph. D. Margarita		7	7	0	
	Bego Associate professor Marijana		3	0	0	
	Pećarević , Ph. D. Assistant professor, Tanja Dujaković		5	6	0	
7.	Professor Sanja Žaja Vrbica, PhD	History of Furniture- inactive	30	0	0	3
8.	Professor Sanja Žaja Vrbica, PhD	19th Century Art in Croatia	30	0	0	3
9.	Assistant Professor Margarita Bego, PhD	Wood Protection	30 0	0 15	0	3
10.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/I	15	15	0	2

Module: Stone

## LIST OF HEAD LECTURERS AND COURSES 1st year of graduate studies

## Summer semester (2nd sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Jelena Tomasović Grbić	Conservation-Restoration of Stone G/II	10	166	4	9
2.	Associate Professor Lucia Emanuele, PhD Assistant Professor Iris Dupčić Radić, PhD	Applied Chemistry G/II	20 0	0 10	0	4
3.	Assistant Professor Ana Car, PhD	Natural Sciences in Cultural Heritage II	30	0	0	4
4.	Professor Sandra Uskoković, PhD	Critical Approaches to Heritage Studies	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/II	15	15	0	2
6.	Assistant professor Ivona Onofri	Applied biology in conservation and restoration	30	0	0	4
		ELECTIVE COURSES				
7.	Associate professor of Art, Ph. D. Iris Lobaš Kukavičić	Ecology in artistic design II.	16	16	0	4
	Assistant professor, Ph. D. Margarita Bego					
	Assistant professor, Tanja Dujaković		7	7	0	
	, , ,		7	7	0	
8.	Professor Sanja Žaja Vrbica, PhD Ivan Perak, Master of Arts, Associate	History of Graphic Art - inactive	1 0	0 29	0 0	3
9.	Associate Professor Katja Bakija, PhD	Sociology of Cultural Processes	30	0	0	3
10.	Associate professor of Art Sanja Serhatlić	Introduction to the conservation and restoration of leather - inactive	8	20	2	3
11.	Professor Sandra Uskoković, PhD	History of Architecture - inactive	30	0	0	2
12.	Zrinka Režić Tolj, PhD, College Professor	Italian Language for Restoration and Conservation G/II	15	15	0	2

2nd year of graduate studies

Module: Wood

## LIST OF HEAD LECTURERS AND COURSES

## 2nd year of the graduate studies

## Winter semester (3rd sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS	
	COMPULSORY COURSES						
1.	Assistant Professor Joško Bogdanović	Practice in Conservation and Restoration Workshop	0	320	0	22	
2.	Assistant Professor Joško Bogdanović Monika Lolić Pustić, Master of Arts, Associate	Conservation-Restoration of Wood G/III	15	251	4	14	
		ELECTIVE COLLEGE					
3.	Jelena Dubčić, Senior Lecturer	English Language G/III	15	15	0	2	
4.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/III	15	15	0	2	

Module: Wood

# LIST OF HEAD LECTURERS AND COURSES 2nd year of graduate studies

## Summer semester (4th sem.)

No.	Head lecturer	Course name	L	E	S	ECTS		
	COMPULSORY COURSES							
1.	Assistant Professor Joško Bogdanović Monika Lolić Pustić, Master of Arts, Associate	Conservation-Restoration of Wood G/IV	15	251	4	14		
2.	Unknown home lecturer	Master's Thesis	0	100	0	10		
	ELECTIVE COURSES							
3.	Associate Professor Iris Lobaš Kukavičić, PhD Jasmina Runje, Master of Arts, Associate	Illumination	0 0	1 29	0	3		
4.	Professor Sandra Uskoković	Selected Topics in Contemporary Art - inactive	30	0	0	3		
5.	Jelena Dubčić, Senior Lecturer	English Language G/IV	15	15	0	2		
6.	Zrinka Režić Tolj, PhD Senior Lecturer	Italian Language for Restoration and Conservation G/IV	15	15	0	2		

Module: Paper

## LIST OF HEAD LECTURERS AND COURSES

## 2nd year of the graduate studies

## Winter semester (3rd sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Joško Bogdanović	Practice in Conservation and Restoration Workshop	0	320	0	22
2.	Associate professor Sanja Serhatlić Assistant Professor Tanja Dujaković	Conservation-Restoration of Paper G/III	15 0	50 201	4 0	14
		ELECTIVE COLLEGE				
3.	Jelena Dubčić, Senior Lecturer	English Language G/III	15	15	0	2
4.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/III	15	15	0	2

Module: Paper

# LIST OF HEAD LECTURERS AND COURSES 2nd year of graduate studies

## Summer semester (4th sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Associate professor Sanja Serhatlić Assistant Professor Tanja Dujaković	Conservation-Restoration of Paper G/IV	15 0	50 201	4 0	14
2.	Unknown home lecturer	Master's Thesis	0	100	0	10
		ELECTIVE COURSES				
3.	Associate Professor Iris Lobaš Kukavičić, PhD Jasmina Runje, Master of Arts, Associate	Illumination	0 0	1 29	0	3
4.	Professor Sandra Uskoković	Selected Topics in Contemporary Art - inactive	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/IV	15	15	0	2
6.	Zrinka Režić Tolj, PhD Senior Lecturer	Italian Language for Restoration and Conservation G/IV	15	15	0	2

**Module: Textile** 

## LIST OF HEAD LECTURERS AND COURSES

## 2nd year of the graduate studies

## Winter semester (3rd sem.)

No.	Head lecturer	Course name	L	E	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Joško Bogdanović	Practice in Conservation and Restoration Workshop	0	320	0	22
2.	Associate Professor Danijela Jemo, PhD Assistant Professor Mateo Miguel Kodrič Kesovia	Conservation-Restoration of Textile G/III	15 0	167 84	4 0	14
		ELECTIVE COLLEGE				
3.	Jelena Dubčić, Senior Lecturer	English Language G/III	15	15	0	2
4.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/III	15	15	0	2

**Module: Textile** 

# LIST OF HEAD LECTURERS AND COURSES 2nd year of graduate studies

## Summer semester (4th sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
		COMPULSORY COURSES				
1.	Associate Professor Danijela Jemo, PhD Assistant Professor Mateo Miguel Kodrič Kesovia	Conservation-Restoration of Textile G/IV	15 0	167 84	4	14
2.	Unknown home lecturer	Master's Thesis	0	100	0	10
		ELECTIVE COURSES				
3.	Associate Professor Iris Lobaš Kukavičić, PhD Jasmina Runje, Master of Arts, Associate	Illumination	0	1 29	0	3
4.	Professor Sandra Uskoković	Selected Topics in Contemporary Art - inactive	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/IV	15	15	0	2
6.	Zrinka Režić Tolj, PhD Senior Lecturer	Italian Language for Restoration and Conservation G/IV	15	15	0	2

**Module: Metal** 

#### LIST OF HEAD LECTURERS AND COURSES

## 2nd year of the graduate studies

## Winter semester (3rd sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Joško Bogdanović	Practice in Conservation and Restoration Workshop	0	320	0	22
2.	Assistant Professor Marta Kotlar Sonja Đuraš, Master of Arts, Assistant	Conservation-Restoration of Metal G/III	15	251	4	14
		ELECTIVE COLLEGE				
3.	Jelena Dubčić, Senior Lecturer	English Language G/III	15	15	0	2
4.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/III	15	15	0	2

**Module: Metal** 

# LIST OF HEAD LECTURERS AND COURSES 2nd year of graduate studies

## Summer semester (4th sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Marta Kotlar Sonja Đuraš, Master of Arts, Assistant	Conservation-Restoration of Metal G/IV	15 0	0 251	0 4	14
2.	Unknown home lecturer	Master's Thesis	0	100	0	10
		ELECTIVE COURSES				
3.	Associate Professor Iris Lobaš Kukavičić, PhD Jasmina Runje, Master of Arts, Associate	Illumination	0 0	1 29	0	3
4.	Professor Sandra Uskoković	Selected Topics in Contemporary Art - inactive	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/IV	15	15	0	2
6.	Zrinka Režić Tolj, PhD Senior Lecturer	Italian Language for Restoration and Conservation G/IV	15	15	0	2

**Module: Stone** 

#### LIST OF HEAD LECTURERS AND COURSES

## 2nd year of the graduate studies

## Winter semester (3rd sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
	COMPULSORY COURSES					
1.	Assistant Professor Joško Bogdanović	Practice in Conservation and Restoration Workshop	0	320	0	22
2.	Assistant Professor Jelena Tomasović Grbić	Conservation-Restoration of Stone G/III	15	251	4	14
		ELECTIVE COLLEGE				
3.	Jelena Dubčić, Senior Lecturer	English Language G/III	15	15	0	2
4.	Zrinka Režić Tolj, PhD, Senior Lecturer	Italian Language for Restoration and Conservation G/III	15	15	0	2

Module: Stone

## LIST OF HEAD LECTURERS AND COURSES 2nd year of graduate studies

#### Summer semester (4th sem.)

No.	Head lecturer	Course name	L	Е	S	ECTS
		COMPULSORY COURSES				
1.	Assistant Professor Jelena Tomasović Grbić	Conservation-Restoration of Stone G/IV	15	251	4	14
2.	Unknown home lecturer	Master's Thesis	0	100	0	10
		ELECTIVE COURSES				
3.	Associate Professor Iris Lobaš Kukavičić, PhD Jasmina Runje, Master of Arts, Associate	Illumination	0 0	1 29	0	3
4.	Professor Sandra Uskoković	Selected Topics in Contemporary Art - inactive	30	0	0	3
5.	Jelena Dubčić, Senior Lecturer	English Language G/IV	15	15	0	2
6.	Zrinka Režić Tolj, PhD Senior Lecturer	Italian Language for Restoration and Conservation G/IV	15	15	0	2

Until the end of their studies, students should collect 320 hours of practice in an external workshop (contracted by the University), which is a minimum of 22 ECTS credits to complete their studies and submit a certificate of practice to the secretary.

Students must complete a minimum of 120 ECTS credits to complete their studies (2 + 0).

COURSE INFORMATION				
Course name	Conservation-Restoration of Wood G/I			
Semester	Winter (1st sem.)			
ECTS points	9 ECTS			
Course status	Compulsory			
Head lecturer	Assistant Professor Joško Bogdanović			
Department, room No.	Main University Campus building, room 78			
Phone	-			
E-mail	josko.bogdanovic@unidu.hr			
Course assistant/associate	Monika Lolić Pustić, Master of Arts, Associate			
Department, room No.	-			
Phone				
E-mail	-			
	COURSE DESCRIPTION			

#### **COURSE DESCRIPTION**

#### **Course content**

Historical methods and materials used for the production of decorative ornaments: classical profiles, making of composition ornaments, stains; research of microclimate conditions and their influence on the state of works of art. Conservation-restoration project: analysis of the state of an object, sample preparation for analytical investigation, diagnostics using specific photographic techniques (UV, IR), wood structure, reasons for wood deterioration, different approaches to cleaning, consolidation, stabilization, reconstruction, and the application of final layers on the artefact.

#### Learning outcomes

After successfully completing the course, students will be able to:

- 1. Categorize the state of an artefact.
- 2. Identify important elements related to the state of an artefact with analytical methods;
- 3. Propose the chronology of the conservation-restoration treatments;
- 4. Estimate the damages on an artefact and analyse the causes of deterioration;
- 5. Use analytical research methods such as UV reflectography, UV fluorescence, IR reflectography;
- 6. Collect samples for analytical investigation of material;
- 7. Evaluate the efficiency of the technique and material used for the consolidation of an artefact.

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TEACHING MODE					
□Lectures		⊠Consultations			
⊠Seminars and worksho	ops	□Laboratory			
⊠Exercises		⊠Field work			
⊠Independent assignme	ents	□Mentoring			
☐Multimedia and interne	et - I	⊠Exams			
□Distance learning					
	EXAMINATION METHOD				
		Other:			
☐ Written		-			
☐ Preliminary exam					
·		READING			
Compulsory reading					
1. Group o	f authors. (1998). Painted Wo	ood: History and Conservation. The Getty Conservation Institute.			
2. A. Unge	er, A. P. Schniewind, W. Ung	ger. (2001). Conservation of Wood Artifacts. Springer-Verlag, Berlin			
Heidelbe	erg.				
3. Shayne	Rivers, Nick Umney. (2007).	Conservation of Furniture. Routledge, London & New York.			
Optional reading					

1.	Joyce Hill Stoner, Rebecca Rushfield. (2020). Conservation of Easel Paintings. Taylor & Francis, London & New York.									
2.	and Analysis. Washington, DC.									
	LIST OF TOPICS									
No.	LECTURE TITLES		Hours							
NO.	LEGIORE IIILLO	L	E	S						
1.	Historical methods and materials used in the production of decorative elements	2	10	0						
2.	Historical methods and materials used in the production of decorative elements: classical profiles, composition ornaments, stains	0	12	0						
3.	Research of microclimate conditions and their influence on the state of the works of art	0	12	0						
4.	Analysis of the state of the object	0	10	2						
5.	Analysis of the state of the object	0	12	0						
6.	Sample preparation for analytical investigation	2	10	0						
7.	Investigation of the artefacts using specific photographic techniques (UV, IR)	2	10	0						
8.	Various cleaning methods	2	10	0						
9.	Various cleaning methods	0	12	0						
10.	Consolidation of delaminated layers	0	12	0						
11.	Consolidation of delaminated layers	0	12	0						
12.	Visit to the institutions related to conservation-restoration	0	10	0						
13.	Reconstruction: ethical approach	2	10	0						
14.	Final layers application	0	12	0						

15.	The final presentation of the conservation-restoration documentation	0	12	2				
	TOTAL HOURS	10	166	4				
	OTHER RELEVANT INFORMATION							

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name		
	Conservation-Restoration of Stone G/I	
Degree	Graduate	
Semester	Winter (1st sem.)	
ECTS points	9 ECTS	
Course status	Compulsory	
Head lecturer	Assistant Professor Jelena Tomasović Grbić	
Department, room No.	-	
Phone	-	
E-mail	-	
Course assistant/associate	-	
Department, room No.	•	
Phone	•	
E-mail	-	
COURSE DESCRIPTION		

#### Course content

The course provides a basic understanding of the legal, ethical and professional principles that apply to the conservation and restoration of stone. Starting from the visual inspection of the current condition of the artwork, students will be informed on how to collect historical information and details of previous interventions as well as existing documentation on the cultural property. In addition, the course examines the condition of the material, the causes of its deterioration and the necessary diagnostics, based on which a proposal for conservationand restoration work is drawn up. By focusing on the visual recognition of differences between damaged and undamaged stone as well as old and new stone, students develop a sensitivity for recognising the degree of damage to the object. The methods of assessing the degree of damage as well as the types of stone damage are thoroughly explored to enable accurate problem diagnosis. Learning laboratory examination methods, including petrographic, microbiological and chemical examinations, will provide students with a deeper understanding of the material and its properties, creating a foundation for future restoration efforts. In addition, the course will explore the materials and techniques for stone consolidation, stone protection and restoration (joining pieces, crack repair, making and working reconstructions and making copies) and prepare students for the challenges of preserving and restoring the cultural heritage of stone monuments.

In addition, the course will examine the causes of stone deterioration, including the effects of moisture, salts, microorganisms, weathering and human activity. Stone cleaning techniques, such as mechanical, hydrodynamic and chemical methods, will be thoroughly explored, as will methods of moisture remediation and desalination. The development of programmes and cost estimates for conservationand restoration work is also covered so that students have practical tools for planning and carrying out the restoration of stone heritage.

#### Learning outcomes

After successfully completing the course, students will be able to:

- 1. Recognise and understand the differences between damaged and undamaged stone, and old and new stone.
- 2. Know different methods to diagnose the degree of stone damage for a precise problem analysis that forms the basis for restoration decisions.

4. R 5. A 6. P	Inderstand the importance of laboratory to ecognise the causes of stone deterioration pply and practise the stone cleaning tech lan programmes and cost estimates for re- neir special features.	on, including moisture, salts, micro-c niques and moisture remediation m	organisms ar ethods learr	it in the coul	se.
	•	TEACHING MODE			
□ Lecture	es	☑ Office hours			
⊠ Semina	minars and workshops				
	-	⊠ Field work			
	ndent tasks				
☐ Multim	edia and internet	☐ Knowledge test			
□ Distand	ce education	·			
	EXA	AMINATION METHOD			
☐ Oral ex	kam	Other:			
Writter	ı exam	-			
□ Prelimi	nary exam				
		READING			
Compulso	ry reading	-			
1.	Donelli, Ivo; Malinar, Hrvoje Konzervacija i	restauracija kamena. Split: Umjetnička ak	ademija Svet	ıčilišta u Splitı	ı, 2015
2.	Eric Doehne and Clifford A. Price (2010): S	•			
3.	N.S. Brommelle, Perry Smith (1986): Case Studies in the Conservation Stone and Wall Paintings				
4	R. Přikryl; B. J. Smith, Building Stone Decay: From Diagnosis to Conservation, Geological Society of London 2007				
Optional re			<u> </u>		
1.	Torraca, Giorgio. 2009. Lectures on Materia  LIST OF TOPICS	ils Science for Architectural Conservation	. Los Angeles	,CA	
				Hours	
No.	LECTURE T	TTLES	L	E	S
1.	Researching literature, A		1	12	4
2.	Researching literature B		1	11	0
3.	Research the nature of artefact A		1	11	0
4.	Research the nature of artefact B		1	11	0
5.	Analysis A		1	11	0
6.	Analysis B		1	11	0
7.	Analysis C		1	11	0

8.	Manufacturing processes	1	11	0
9.	Deterioration A	1	11	0
10.	Deterioration B	1	11	0
11.	Photo documentation	0	11	0
12.	Mapping of deterioration A	0	11	0
13.	Mapping of deterioration B	0	11	0
14.	Documentation A	0	11	0
15.	Documentation B	0	11	0
	TOTAL HOURS	10	166	4

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name	Conservation-Restoration of Metal G/I	
Semester	Winter (1st sem.)	
ECTS points	9	
Course status	Compulsory	
Head lecturer	Assistant Professor Marta Kotlar	
Department, room No.	University Campus	
Phone	-	
E-mail	Marta.kotlar@unidu.hr	
Course assistant/associate	Sonja Đuraš, Master of Arts, Assistant	
Department, room No.	Campus, 9	
Phone	-	
E-mail sonja.duras@unidu.hr		
COURSE DESCRIPTION		

#### **Course content**

Conservation-restoration work on one object made of metal with the implementation of the research related to a particular object, preparation of complete documentation with photo documentation. Proposal of analyses and conservation-restoration

works. Conservation-restoration on one object by more demanding conservation-restoration interventions, using the acquired knowledge about the cleaning of metals and alloys, reintegration, consolidation and protection of objects. Make proposal for the storage, preservation and maintenance of the object.

#### Learning outcomes

After successfully completing the course, students will be able to:

- 1. Carry out conservation-restoration work on an object made of metal under supervision.
- 2. Prepare a proposal for analysis and conservation-restoration works;
- 3. Make the proposal for storage, preservation and maintenance of the object.

make the proposed for exercise, proper ration and maintenance of the especial					
TEACHING MODE					
□Lectures	⊠C	consultations			
□Seminars	and workshops □La	aboratory			
⊠Exercises					
⊠Independe	ent assignments	1entoring			
		xams			
□Distance l	earning				
EXAMINATION METHOD					
	Oth	ner:			
□ Written	-				
☐ Prelimina	ry exam				
	RE	ADING			
Compulsory					
1.	Lyndsie Selwyn. (2004). Metals and Co Ottawa. pp. 51-73.	orrosion: A Handbook for t	the Conser	vation Profe	essional. CCI,
2.	Saleh Mohamed Saleh Ahmed. (2011). Cenvironment. Environmental Science.	Conservation methods of iron	n artifacts r	ecovered fro	om the marine
3.	E. Guilminot, D. Neff, C. Rémazeilles, S.	Reguer, F. Kergourlay, C. I	Pelé , P. Dil	llmann, P. R	Refait, F. Nicot
	(2012). Original research or treatment				
	treatments of ferrous objects from seawa	ater. The International Instit	tute for Cor	nservation o	of Historic and
0 ()	Artistic Works.				
Optional read		104 L L C N C 1	1.1.4	CA ( !!	
1.	John Ashton, David Hallam. (2004). Metal				Concomication
2.	I. S. Cole, T. H. Muster, D. Lau, W. D. Ganther. (2004). Metal 04 – Section 1 – Preventive Conservation. National Museum of Australia.				
3.	M. J. T. M. van Bellegema, H. A. Ankersm Better Knowledge of Objects. National Mu		Weid. (200	4). Metal 04	- Section 2 -
	Jane Bassett, Francesca Bewer, David				
4.	Guilhem Scherf. (2014). French Bronze Sc	culpture: 16th-18th Century	Materials a	nd Techniqu	es. Archetype
	Publications. SA & Canada.				
5.	K. Schmidt-Otta. (2004). Metal 04 – Section 3 – Better Understanding of Treatments. National Museum of Australia.				
6.	A. M. Hackes, C.M. Carra, A. Brown, (2004), Metal O.M. Section 4., Composite Artefacts, National Museum				
LIST OF TOPICS					
No.	No. LECTURE TITLES Hours				
INO.	LEGIORE IIILES		L	E	S
1.	Conservation-restoration on one object – rese	earch related to the	10	0	2

	TOTAL HOURS	10	166	4
15.	Preparation of final photo documentation and documentation	0	12	0
14.	Make proposals for storage, preservation and maintenance of objects	0	12	0
13.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge about protection of metal and metal alloys	0	12	0
12.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge about consolidation of metal and metal alloys	0	12	0
11.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge about reintegration of metal and metal alloys	0	12	0
10.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge of cleaning metals and metal alloys	0	12	0
9.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge of cleaning metals and metal alloys – selection of cleaning methods	0	12	0
8.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge of cleaning metals and metal alloys – chemical cleaning	0	12	0
7.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge of cleaning metals and metal alloys – chemical cleaning	0	12	0
6.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge of cleaning metals and metal alloys – mechanical cleaning	0	12	0
5.	Conservation-restoration of one object – more demanding conservation-restoration interventions by using the acquired knowledge of cleaning metals and metal alloys – mechanical cleaning	0	12	0
4.	Conservation-restoration of one object – proposal of possible analyses and proposal of conservation-restoration work	0	12	0
3.	Conservation-restoration of one object – research related to the obtained object – photo documentation and documentation	0	12	0
2.	Conservation-restoration on one object – research related to the obtained object	0	10	2

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

#### **COURSE INFORMATION**

Course name	Conservation-Restoration of Paper G/I	
Semester	Winter (1st sem.)	
ECTS points	9 ECTS	
Course status	Compulsory	
Head lecturer	Associate professor Sanja Serhatlić	
Department, room No.	Campus, Branitelja Dubrovnika 41, Dubrovnik, 52	
Phone	+385 20 446 021	
E-mail	sanja.serhatlic@unidu.hr	
Course assistant/associate	Assistant Professor Tanja Dujaković	
Department, room No.	Campus, Branitelja Dubrovnika 41, Dubrovnik, 52	
Phone	-	
E-mail	tanja.dujakovic@unidu.hr	
COURSE DESCRIPTION		

#### Course content

This course deals with the conservation and restoration procedures on coloured graphic techniques and two-dimensional and three-dimensional lacquered objects. It also deals with storage conditions with special attention to oleographs. Through their practical work students are introduced to graphic techniques learned in the previous years. These techniques often include other materials (canvas, wood, metal, etc.) and it is necessary to collaborate with colleagues from other fields as well as with other institutions. Conservation-restoration work on the above objects / artworks includes recording of the artwork and preparation of the conservation-restoration documentation, visual inspection and detection of damage, analysis and testing, removal of varnish and other coatings, dry removal of impurities, wet treatments, filling the missing parts, retouching and toning, mounting and housing the artwork on paper.

#### Learning outcomes

After successfully completing the course, students will be able to:

- 1. Identify damage on coloured graphic materials conduct conservation and restoration documentation.
- 2. Create a presentation using conservation and restoration documentation mounting and housing art on paper.
- 3. Interpretation of the analysed data apply all conservation-restoration procedures (dry and wet removal of impurities, disinfection, bleaching, neutralisation, paper strengthening, gluing, filling, patching, pressing, retouching) to graphic techniques.

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TEACHING MODE				
⊠Lectures		⊠Consultations		
		⊠Laboratory		
⊠Exercises	3	⊠Field work		
⊠Independ	ent assignments	⊠Mentoring		
⊠Multimedi	ia and internet	⊠Exams		
⊠Distance	learning			
	EXAI	MINATION METHOD		
		Other:		
☑ Written -		-		
□ Prelimina	ary exam			
READING				
Compulsory	reading			
1.	Banik Gerhard. (1999). Paper and relate	ed materials. Vol. 99. Rome: ICCROM.		
2.	Banik, Gerhard, et al. (2003). Nuove me	etodologie nel restauro del materiale cartaceo.		
3. James C., Corrigan C., Enshaian M. C., Greca M. R. (1997). Old Master Prints and Drawings: A		Greca M. R. (1997). Old Master Prints and Drawings: A		
Guide to Preservation and Conservation. Amsterdam. Amsterdam University Press.		n. Amsterdam. Amsterdam University Press.		
Optional rea	Optional reading			
1.	Paper Treatments-Cool Conservation,			
1.	http://cool.conservationus.org/search.htm	ml?cx=001380950021459995551%3Aivvcscwhh		

gg &cof=FORID%, , 0.  2. Oddy, Andrew, and Sara Carroll, eds. (1999). Reversibility: Does it exist? British Museum.				
LIST OF TOPICS				
No.	LECTURE TITLES	L	Hours E	
1.	Graphic techniques / recognition	1	6	<b>S</b> 0
2.	Investigative documentation – historical and artistic	1	6	0
3.	Investigative documentation – conservation and restoration	1	6	2
4.	Dry cleaning methods	0	12	0
5.	Wet removal of impurities	2	12	0
6.	Cleaning with gels and solvents	2	14	0
7.	Strengthening of the paper support	2	12	0
8.	Filling the missing parts	0	12	0
9.	Investigative documentation – current condition and analysis	1	12	2
10.	Dry cleaning methods on painted materials	0	12	0
11.	Wet cleaning methods on lacquered materials	0	14	0
12.	Neutralisation processes	0	12	0
13.	Reinforcement of paper support and filling the missing parts on painted materials	0	12	0
14.	Retouching, varnishing	0	12	0
15.	Mounting and housing art on paper	0	12	0
	TOTAL HOURS	10	166	4

The quality of the programme, the teaching process, teaching skills and the level of mastery of the material is carried out through written evaluation based on questionnaires and other standardized methods in accordance with the laws of the College of Dubrovnik. Evaluation of professional colleagues. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name Conservation-Restoration of Textile G/I		
Semester	Winter (1st sem.)	
ECTS points	9	
Course status	Compulsory	
Head lecturer	Assistant Professor Danijela Jemo, PhD	
	·	
Department, room No.	University Campus, Branitelja Dubrovnika 41, Room 108	
Phone	+385 20 446 032	
E-mail	danijela.jemo@unidu.hr	
Course assistant/associate	Assistant Professor Mateo Miguel Kodrič Kesovia	
Department, room No.	University Campus, Branitelja Dubrovnika 41, Room 110	
Phone	+385 20 446 039	
E-mail mateo-miguel.kodric-kesovia@unidu.hr; mmkesov@unidu.hr		
COURSE DESCRIPTION		

#### Course content

Planning and implementing a specific conservation and restoration procedure on a more complex textile item. Creating a detailed documentation about the object and its current condition. Sampling and preparation of samples for analysis. Conducting preliminary research. Collaborating with relevant institutions, field research.

#### Learning outcomes

After successfully completing the course, students will be able to:

- 1. Apply the acquired knowledge and skills in new or unknown situations;
- 2. Define and valorise technological and constructional characteristics of an object;
- 3. Develop critical thinking by analysing what can be observed: reviewing and evaluating the current condition of the object; identifying the factors and reasons that led to the degradation of the cultural object;
- 4. Critically evaluate the results of the preliminary research as a basis for finding the optimal methodological approach to solving specific problems on the object to be preserved and restored.

	TEACHING MODE			
⊠Lectures	⊠Consultations			
	⊠Laboratory			
⊠Exercises ⊠Field work				
⊠Independent assignments	⊠Mentoring			
	⊠Exams			
⊠Distance learning				
EXA	AMINATION METHOD			
☑ Oral	Other:			
☑ Written	-			
☐ Preliminary exam				
READING				
Compulsory reading				
1. Boersma, F., Brokerhof, A., Van den Berg, S.; Tegelaers, J. (2007). Unravelling Textiles: A Handbook for the				
Preservation of Textile Collections. Archetype Publications Ltd.				
2. Landi, S. (1998). The Textile Conservator's Manual. Butterworth-Heinemann Ltd.				

	Times Delegan A. Foster D. (2004). Chamical Dringinles of Tautile C	Nama a m . a 4' a m	D	4h 1 la:aaaaaa	
3.	Timar-Balazsy, A., Eastop, D. (2004). Chemical Principles of Textile Conservation. Butterworth-Heinemann Ltd.				
4.	Flury-Lemberg, M. (1988). Textile Conservation and Research: A Documentation of the Textile Department on the Occasion of the Twentieth Anniversary of the Abegg Foundation. Abegg-Stiftung.				
5.	Qinguo, F. (2005). Chemical Testing of Textiles. Woodhead Publishing I		,		
Optional rea					
1.	Johnstone, P. (2002). High Fashion in the Church. Maney Publishing.				
2.	2. Brooks, M. M., Eastop, E. D. (2011). Changing Views of Textile Conservation. The Getty Conservation Institute.				
3.	Hearle, J. W. S. Lomas, B., Cooke, W. D. (1998). Atlas of Fibre Fracture Institute, Woodhead Publishing.	e and Dama	ge to Textile	es. The Textile	
4.	Kirby, J. (2005). Dyes in History and Archaeology 20. Archetype Publica	tions Ltd.			
	LIST OF TOPICS				
No.	LECTURE TITLES		Hours		
INO.	LECTURE HILES	L	E	S	
1.	Conservation and restoration treatments on a concrete cultural object (three-dimensional textile object): making basic documentation about the object	2	8	0	
2.	Gathering all relevant information, making graphic and photographic documentation	0	12	0	
3.	Documentation and analysis of construction parameters: defining the shape and the volume of the object, all the garment patterns and layers of textile materials	0	12	0	
4.	Documentation and analysis of the production and seam constructions	0	12	0	
5.	Documentation and analysis of the structural elements of historical fabrics: type of yarns, weave structures, fabric density, etc.	0	12	2	
6.	Documentation and analysis of the structural elements of the lining and interlinings	0	12	0	
7.	Documentation and analysis of decorative ribbons	0	12	0	
8.	Documentation and analysis of decorative embroidery and applications	0	12	0	
9.	Documenting the current condition of the object: damages, missing parts, alterations, subsequent interventions, etc.	2	10	0	
10.	Documenting the current condition of the object: damages, missing parts, alterations, subsequent interventions, etc.	0	12	0	
11.	Documentation and analysis of fabric construction elements valorised as subsequent interventions: type of yarns, weave structures, fabric density, etc.	0	12	0	
12.	Mechanical cleaning	0	12	0	

	TOTAL HOURS			4
15.	Preparation of samples for microscopic analysis of the main fabric	0	12	0
14.	Sampling different materials of which the object is made and sample preparations	0	12	0
13.	Analysis of material composition in textile conservation and restoration	6	4	2

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name	Applied Chemistry G/I	
Semester	Winter (1st sem.)	
ECTS points	4	
Course status	Compulsory	
Head lecturer	Associate Professor Lucia Emanuele, PhD	
Department, room No.	University Campus, 72	
Phone	020 446034	
E-mail	lucia.emanuele@unidu.hr	
Course assistant/associate	Assistant Professor Iris Dupčić Radić, PhD	
Department, room No.	Institute for Marine and Coastal Research	
Phone	020 323 484	
E-mail iris@unidu.hr		
COURSE DESCRIPTION		

#### **Course content**

Molecules and intemolecular forces. Volatility. Solutions and solubility. Use of solvents. Hazard of solvents, toxicity and flammability. Water distilled and deionized water. Organic solvents: hydrocarbons, alkyl halides, alcohols, amines and ethers, aldehydes and ketones, carboxylic acids and their derivatives. Mixtures of solvents. Teas' triangle.

#### Learning outcomes

After having successfully passed the final exam, students will be able to:

- 1. Define and describe the basic chemical properties of solvents;
- 2. Identify the hazard, toxicity and flammability of solvents;
- 3. Link functional groups and types of intermolecular forces;
- 4. Distinguish different solvents and estimate which among them can be mixed, then locate the mixture on the Teas' triangle:
- 5. Implement the acquired knowledge in the practical work in the workshop.

TEACHING MODE		
⊠Lectures	⊠Consultations	
☐Seminars and workshops	□Laboratory	
□Exercises	□Field work	
□Independent assignments	□Mentoring	
⊠Multimedia and internet	⊠Exams	
⊠Distance learning		

	EXAMINATION METHOD			
	Other:			
Written	-			
☐ Prelimir	nary exam			
	READING			
Compulsor	y reading			
1.	Torraca, G. (2005). Solubility and Solvents for Conservation Problems.	ICCROM (Ir	nternational	Centre for the
	Study of the Preservation and Restoration of Cultural Property).	·		
2.	Loudon, G. M. (2002). Organic Chemistry. Oxford Edition.			
Optional re				
1.	Click here to enter text.			
	LIST OF TOPICS	T		
No.	LECTURE TITLES		Hours	•
		L	E	S
1.	Molecules and internolecular forces	2	0	0
1.	Molecules and internolecular forces	2	0	0
2.	Volatility and solubility	2	0	0
۷.	Volatility and Soldbility		U	U
3.	Solutions	2	0	0
0.	Colditoris	_		U
4.	Solutions: concentration	2	0	0
	Colditions. Concontration	_		ŭ
5.	Use of solvents. Hazard of solvents, toxicity and flammability	2	0	0
6.	6. Water, distilled and deionized water 2 0		0	
7.	Water, distilled and deionized water	2	0	0
8.	Organic solvents: alcohols, amines and ethers	2	0	0
_		_	_	_
9.	Organic solvents: carboxylic acids and their derivatives	2	0	0
	Mile Color Tolling			
10.	Mixtures of solvents. Teas' triangle	2	0	0
4.4	Eversion 1. Use of colvents		_	^
11.	Exercise 1: Use of solvents	0	2	0
40	Evergine 2: Use of solvents	0	0	^
12.	Exercise 2: Use of solvents		2	0

13.	Exercise 3: Water – properties	0	2	0
14.	Exercise 4: Solutions (calculation and preparation)	0	2	0
15.	Exercise 5: Solutions (calculation and preparation)	0	2	0
	TOTAL HOURS	20	10	0

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name	Natural Sciences in Cultural Heritage I	
Semester	Winter (1st sem.)	
ECTS points	4	
Course status	Compulsory	
Head lecturer	Assistant Professor Ana Car, PhD	
Department, room No.	Department of Arts and Restoration	
Phone	020446053	
E-mail	ana.car@unidu.hr	
Course assistant/associate	-	
Department, room No.	-	
Phone	-	
E-mail	-	

#### **COURSE DESCRIPTION**

#### **Course content**

Getting acquainted with the natural science methods of researching and documenting heritage in order to get to know the possibilities and limitations of the available methods, i.e. which method can or cannot do something. Structural methods of heritage research and documentation (photographic documentation using radiation in the UV and IR range, UV fluorescence, UV reflectography, IR reflectography, X-ray photography, CT, boroscopy, thermography, photogrammetry and virtual 3D). Dating methods (dendrochronology, thermoluminescence, radioisotope dating, radiocarbon dating and radioactive isotope dating). Light examination and microscopy (refractometry, optical microscopy, transmission electron microscope, scanning electron microscope and scanning probe microscopy). Mass spectrometry (molecular mass spectrometry, secondary ion mass spectrometry and atomic mass spectrometry).

#### Learning outcomes

After successfully completing the course, students will:

- 1. Learn why the conservator-restorer does and / or orders respective natural science research;
- 2. Learn which scientific heritage research methods exist;
- 3. For the methods mentioned in this course, students will learn which are done in the available laboratories;
- 4. For the methods mentioned in this course, students will learn which method can be used and how to prepare a sample;
- 5. For the methods mentioned in the course, students will know what their limitations are and what can affect the accuracy or reliability of a particular method.

TEACHING MODE	
⊠Lectures	⊠Consultations

□Seminars	and workshops	□Laboratory			
□Exercises	·	□Field work			
□Independe	ent assignments	□Mentoring			
☐Multimedia	a and internet	⊠Exams			
□Distance l	earning				
		MINATION METHOD			
☐ Oral		Other:			
Written		-			
□ Prelimina	rv exam				
	, ,	READING			
Compulsory	reading				
1.	Stuart Barbara. (2007). Analytical Te	echniques in Materials Conserva	tion. John V	Viley & Sons	s, pp. 72-103.
2.	Stuart Barbara. (2007). Analytical Te 289.	echniques in Materials Conserva	tion. John V	Viley & Sons	s, pp. 269-
3.	Stuart Barbara (2007). Analytical Te	chniques in Materials Conservat	ion. John W	iley & Sons	, pp. 378-392.
Optional					
1.	Eds.: A. Mackova et al. (October 20° of the European Physical Society.	16). Nuclear Physics for Cultural	Heritage. N	luclear Phys	sics Division
	LIST OF TOPICS				
No.	LECTURE TIT	TIES		Hours	
110.			L	E	S
1.	Repetition (definitions of basic concepts understanding materials: air humidity, el magnetic phenomena, Bohr's model of a absorption of radiation from atoms, cont atomic nucleus, nucleons and isotopes)	ectric charge and current, atoms, emission and	2	0	0
2.	Repetition (visible light, reflection and re reflection, optical prism, light dispersion, deflection, optical grating, polarization of (documentation in conservation-restorat in heritage documentation, analytical medating methods)	light interference, light f light); introduction ion work, digital technologies	2	0	0
3.	Structural methods of heritage research techniques, ultraviolet techniques, photo radiation in the UV and IR region)		2	0	0
4.	Structural methods of heritage research fluorescence, UV reflectography, IR reflephotography)		2	0	0
5.	Structural methods of heritage research (Computed Tomography), boroscopy (el thermography, photogrammetry and virt	ndoscopy, videoscopy),	2	0	0
6.	Dating methods (dendrochronology, the	rmoluminescence)	2	0	0
7.	Datin methods (radioisotope dating, 140	C radiocarbon dating)	2	0	0
8.	Dating methods (radioactive isotope dat microscopy (refractometry, optical micro	<b>U</b> , <b>U</b>	2	0	0

	TOTAL HOURS	30	0	0
15.	Mass spectrometry (atomic mass spectrometry)	2	0	0
14.	Mass spectrometry (secondary ion mass spectrometry)	2	0	0
13.	Mass spectrometry (molecular mass spectrometry)	2	0	0
12.	Light examination and microscopy (scanning probe microscopy)	2	0	0
11.	Light examination and microscopy (scanning electron microscope)	2	0	0
10.	Light examination and microscopy (transmission electron microscope, scanning electron microscope)	2	0	0
9.	Light examination and microscopy (transmission electron microscope)	2	0	0

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name	English Language G/I	
Semester	Winter (1st sem.)	
ECTS points	2 points	
Course status	Compulsory	
Head lecturer	Jelena Dubčić, Senior Lecturer	
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 55	
Phone	+38520446049	
E-mail	jdubcic@unidu.hr	
Course assistant/associate	-	
Department, room No.	-	
Phone	-	
E-mail	-	
COURSE DESCRIPTION		

#### **Course content**

Language is taught on the basis of authentic language contents in the field of restoration and conservation (authentic articles, chapters of literature, descriptions and analyses of works of art, etc.) chosen to correspond to the level of foreign language proficiency C1. Students acquire and expand their ESP (English for Specific Purposes) vocabulary in the field of restoration and conservation by studying the following topics: natural fibres, commercial dry cleaning of museum textiles, testing for colour fastness, mould growth on textiles, mechanical surface cleaning of textiles, conservation framing of embroideries and other flat textiles and the identification of natural fibres. Students also practice grammatical structures that frequently appear in selected texts (the correct use of gerund and infinitive and capital letters in English is emphasized).

# Learning outcomes

- Understand, listen, read and interpret authentic texts on restoration and conservation focusing on the following topics: natural fibres, commercial dry cleaning of museum textiles, testing for colour fastness, mould growth on textiles, mechanical surface cleaning of textiles, conservation framing of embroideries and other flat textiles and the identification of natural fibres;
- 2. Use frequent grammatical structures correctly (gerund, infinitive, capital letters);
- 3. Acquire and develop knowledge of English for Specific Purposes and skills in English that are relevant for continuing higher education as well as finding a job in the field of restoration and conservation both in Europe and the rest of the world;
- 4. Develop skills of written and spoken communication related to the topics of restoration and conservation;
- 5. Independently present the topics in oral or written form;
- 6. Use English with the purpose of mastering professional skills outside classroom.

	TI	EACHING MODE			
⊠Lectures		⊠Consultations			
□Seminars :	and workshops	□Laboratory			
⊠Exercises		□Field work			
⊠Independe	ent assignments	□Mentoring			
•	a and internet	⊠Exams			
⊠Distance le	earning				
		MINATION METHOD			
		Other:			
Written     Written		-			
☑ Prelimina	rv eyam				
<u> </u>	y CXCIII	READING			
Compulsory	reading	TE TO III			
1.	Canadian Conservation Institute.	(2021). Canadian Conservation	on Institute	notes.	http://www.cci-
	icc.gc.ca/resources-ressources/c.	,		,	
2.	Agendaweb, Agendaweb. (2021). www	v.agendaweb.org.			
3.	Encyclopaedia Britannica.		ervation	and	restoration,
	http://www.britannica.com/EBchecked/				
4.	Merriam-Webster, Merriam-Webster webster.com/.	,			
5.	The Getty Conservation Institute. (202	1). The Getty conservation Instit	ute – PDF pu	ublications	j
	http://www.getty.edu/conservation/pub				
6.	Thomson A. J., Martinet A. V. (1999)		ar, Exercises	1, Exerci	ses 2, Oxford
	University Press, Oxford., pp. 150-175				
7.	Harding K., Lane A. (2014). Internation	nal Express Intermediate – third	edition, Oxfo	rd Univers	ty Press.
Optional			I.T. O file		
1. 2.	Mansfield F., Nuttall C. (2007). Proficie				
	Harrison M. (2010). CPE Practice Test Cullen P., French A., Jakeman V. (201			r Acadam	io 9 Conoral
3.	Training. Cambridge University Press,		e to iel is it	n Acauem	ic & General
4.	Drvodelić. M. (1989). Englesko-hrvatsk		)		
5.	Drvodelić M. (1989). Hrvatsko-englesk	<u>, , , , , , , , , , , , , , , , , , , </u>			
	Raymond Murphy. English Grammar in		·		
6.	https://archive.org/details/MurphyR.En				
	LIST OF TOPICS				
Nia		TI FC		Hours	
No.	LECTURE TIT	LES	L	Е	S

	TOTAL HOURS  OTHER RELEVANT INFORMATION			
15.	Preliminary exam	1	1	0
14.	Identification of natural fibres	1	1	0
13.	Conservation framing of embroideries and other flat textiles II	1	1	0
12.	Conservation framing of embroideries and other flat textiles II	1	1	0
11.	Mechanical surface cleaning of textiles II	1	1	0
10.	Mechanical surface cleaning of textiles I	1	1	0
9.	Mould growth on textiles II	1	1	0
8.	Mould growth on textiles I	1	1	0
7.	Preliminary exam	1	1	0
6.	Testing for colour fastness II	1	1	0
5.	Testing for colour fastness I	1	1	0
4.	Commercial dry cleaning of museum textiles II	1	1	0
3.	Commercial dry cleaning of museum textiles I	1	1	0
2.	Natural fibres II	1	1	0
1.	Natural fibres I	1	1	0

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

		COURSE INFORMATION			
Course name		Calligraphy			
Semester		Winter (1st sem.)			
ECTS points		3			
Course status		Elective			
Head lecturer		Assistant Professor Iris Lobaš Kukavičić,	PhD		
Department, r	oom No.	Branitelja Dubrovnika 41, Dubrovnik, 69			
	Phone	-			
	E-mail	iris.lobas@unidu.hr			
Course assistant/associate		-			
Department, r		-			
	Phone	-			
	E-mail	- COURSE DESCRIPTION			
Course content		COURSE DESCRIPTION			
Course content	ting with a	tomplete recognizing letters and their rec	onatruation		
History of writing, calligraphy, with	ung with a	template, recognizing letters and their rec	onstruction.		
Learning outcomes					
After successfully completing the					
		preparing the goose quill for writing;			
2. Master the traditional art of					
	gnificant to	the development of writing;			
4. Analyse.					
		TEACHING MODE			
□Lectures		⊠Consultations			
☐Seminars and workshops		□Laboratory			
⊠Exercises		☐Field work			
		□Mentoring			
☐ Independent assignments ☐ Multimedia and internet					
		□Exams			
□Distance learning		EXAMINATION METHOD			
⊠ Oral		Other:			
☐ Written		-			
☐ Preliminary exam		READING			
Compulsory reading		READING			
	hert F. St	tinson, Philip R. Wigg, Robert O. Bone, Dav	id L Cayton	(2006 ) Art	Fundamentals
1		aw-Hill Companies	.a L. Jayton	(2000.) / 111	. andamontals
Optional reading					
	997). The	Art of Color. John Wiley & Sons.			
		and Visual Perception. University of California	nia Press		
		A Treatise on Painting. Dover.			
	T OF TOP				
No	15	CTUDE TITLES		Hours	
No.	LE	CTURE TITLES	L	E	S
Introduction to the I	history of	calligraphy	0	2	0

	OTHER RELEVANT INFORMATION			
	TOTAL HOURS	0	30	0
15.	Writing selected texts with Roman capital letters	0	2	0
14.	Writing selected texts with Roman capital letters	0	2	0
13.	Writing selected texts with Roman capital letters	0	2	0
12.	Writing selected texts with Roman capital letters	0	2	0
11.	Practicing Croatian Glagolitic	0	2	0
10.	Practicing Croatian Glagolitic	0	2	0
9.	Practicing Croatian Glagolitic	0	2	0
8.	Exercise of Roman capital letters	0	2	0
7.	Exercise of Roman capital letters	0	2	0
6.	Exercise of Roman capital letters	0	2	0
5.	Exercise of Roman capital letters	0	2	0
4.	Preparation of a goose pen	0	2	0
3.	The role of calligraphy in restoration	0	2	0
2.	The role of calligraphy in the construction of visual culture	0	2	0

The quality of the programme, the teaching process, the teaching skills and the level of mastery of the material is determined by a written evaluation based on questionnaires and other standardized methods and in accordance with the laws of the University of Dubrovnik. Evaluation of professional colleagues. Self-observation, analysis and corrections.

COURSE INFORMATION	
Course name	Ecology in artistic design I.
Semester	Winter

4	
Elective	
Associate professor, Art Ph. D. Iris Lobaš Kukavičić Assistant professor, Ph. D. Margarita Bego	
69	
0915263832	
iris.lobas@unidu.hr	
Associate professor Marijana Pećarević , Ph. D. Assistant professor, Tanja Dujaković	
-	
-	
-	
	Elective Associate professor, Art Ph. D. Iris Lobaš Kukavičić Assistant professor, Ph. D. Margarita Bego  69 0915263832 iris.lobas@unidu.hr Associate professor Marijana Pećarević, Ph. D.

#### **COURSE DESCRIPTION**

#### **Course content**

The course addresses the issues of contemporary lifestyle by introducing new materials into the space of artistic creation. By promoting awareness of the importance of ecology, environmental protection and circular economy, the course will explore different ways of using raw material waste to create new materials for use and artistic design. In response to the needs and problems of the local community, waste raw materials from aquaculture (shellfish powder) will be included in the creative process. However, an important part of the course is to explore the possibility of using other waste materials such as rubber, plastic, paper, etc., which also pose a major problem for environmental conservation. With an interdisciplinary approach that combines scientific and artistic ways of thinking, new possibilities for artistic creativity are opened up, but also socially responsible behavior is encouraged. In the theoretical part of the course, students will learn the connection between ecology and artistic design - the origin of materials, their properties and possible uses - tools and machines for shaping materials - technological methods of material processing (researching and creating new formulas when combining materials) - artistic design The practical part of the course includes: - laboratory exercises in materials research - production and testing of physical and mechanical properties of materials - creation of sketches for artistic design - production and properties of natural colors

#### Learning outcomes

After acquiring the knowledge, the students will be able to

- know the importance of recycling
- know the principles of ecology and apply the acquired knowledge in everyday life
- learn to use waste materials from aquaculture and the environment (shells, plastic, rubber and paper)
- learn about the technological processes for processing materials from waste
- get to know new possibilities of artistic design and apply the acquired knowledge
- learn how to produce natural colors and apply the knowledge acquired)

TEACHING	MODE	
□Lectures		⊠Consultations
⊠Seminar	s and workshops	□Laboratory
	es	□Field work
□Independ	dent assignments	⊠Mentoring
⊠Multimed	dia and internet	⊠Exams
□Distance	elearning	
EXAMINA	TION METHOD	
□ Oral		Other:
☐ Written		-
☐ Partial e	exam	
READING		
Compulsor	y reading	
2.	Ruhrberg, K. I drugi, Umjetnost XX stolje	eća , Zagreb: Taschen. ISBN: 953-201-366-0, 2004.
3.		ernism, antimodernism-postmodernism, London: Thames&Hudson.
	ISBN: 050023818-9 , 2004.	
1	Klaus H. Contemporary Art Taschen	ISBN:9783822800751 1994

5.	Barnes, R.S.K., Huges, R.N., An introduction to Marine Ecology, Oxford (odabrana poglavlja), 1999.	d : Blackwel	l Publishing,	UK, str. 286
6.	Campanelli, L. , La chimica per l'arte, Zanichelli , 2007.			
Optional re				
4.	Pile, J., A History of interior Design, Wiley. ISBN-10: 0470228881, ISBN			
5.	Shea, L., Grimley, Ch., Love, M., Interior Design Refrence & Specification 10: 1592538495, ISBN-13: 978-1592538492, 2013.		·	
6.	Kastner J., Land and Environmental Art (Themes and movements), Lor 9780714856438, 2010.	ndon: Phaide	on Press. IS	BN-
	LIST OF TOPICS			
No.		Hours	T	_
		L	Е	S
1.	Introduction to ecology and environmental protection	2	2	0
	Waste from the aquaculture of mussels			
2.		2	2	0
	Field lessons - finding waste materials in the environment			
3.		2	2	0
4.	Getting to know the physical and chemical composition of materials (mussel shells)	2	2	0
_	Preparation of innovative material for artistic design using waste from	_		_
5.	aquaculture	2	2	0
	Preparation of sketches for artistic design			
6.		2	2	0
	Preparation of sketches for artistic design			
7.		2	2	0
	Artistic design using innovative materials obtained from waste			
8.	materials (mussel shells).	2	2	0
	Artistic design using innovative materials obtained from the raw			
9.	material of waste materials (mussel shells).	2	2	0
0.		_	_	Ŭ
	Artistic design using innovative materials obtained from the raw			
10.	material of waste materials (mussel shells).	2	2	0
4.4	Research into the possibilities and use of recycled paper as a raw			
11.	material for the extraction of material for artistic design and use.	2	2	0
	Research into the possibilities and use of recycled paper as a raw			
12.	material for obtaining material for artistic design and use.	2	2	0
	•			
	Research into the possibilities and use of recycled paper as a raw			
13.	material for obtaining material for artistic design and use.	2	2	0

15.	The use of natural color pigments in the final phase of artistic design	2	2	0
	TOTAL HOURS	30	30	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION	
Course name History of Furniture - inactive	
Semester	Winter (1st sem.)
ECTS points	3
Course status	Elective
Head lecturer	Professor Sanja Žaja Vrbica, PhD
Department, room No.	Department of Arts and Restoration, 67
Phone	446 -022
E-mail	sanja.vrbica@unidu.hr
Course assistant/associate	-
Department, room No.	-
Phone	-
E-mail	-
COURSE DESCRIPTION	

## COURSE DESCRIPTION

#### Course content

In the course of one semester, students are introduced to the development of different kinds of furniture through history and circumstances that resulted in the development of specific furniture types.

Lectures are focused on historic styles, including the technical innovations of the Middle Ages resulting in new construction methods and the Renaissance changes in the use and organization of the living quarters of a palace with new items of luxury furniture observed in Florentine and Venetian examples. Students are introduced to the Baroque elements applied in palace interiors after this style becomes dominant and replaces the Renaissance form and the centres of style change compared to the earlier period. After this, the main exponents of style become the great French monarchs, Louis XIV, Louis XV and Louis XVI whose names define the styles, and students are introduced to the most important aspects of aforementioned styles and numerous variations developed in other European centres. At the end of the 18th century, classicist tendencies arise, and at the beginning of the 19th century the Empire style can be observed as well as the Biedermeier style. This style is followed by historical pluralism, which ends in the Art Nouveau style furniture, a kind of introduction to the Art Deco furniture and modern furniture styles from the beginning of the 20th century whose tendencies are even felt in today's production. Beside attending lectures with visual presentations at the Campus, students will also be acquainted with furniture examples from the rich permanent collection of the Dubrovnik Museums.

#### Learning outcomes

- 1. Define furniture styles:
- 2. Describe the characteristics of individual styles in history;
- 3. Name individual examples of furniture;
- Chronologically define furniture styles;
- Identify the different materials used to make furniture.

	TEAC	HING MODE			
⊠Lectures	⊠(	Consultations			
⊠Seminars	and workshops □L	_aboratory			
□Exercises	⊠F	⊠Field work			
□Independe	dent assignments				
•	<u> </u>	Exams			
□Distance le					
	EXAMINATION METHOD				
☐ Oral		her:			
Written	-				
□ Prelimina	rv exam				
	•	EADING			
Compulsory					
1.	John Morley. (1999). The History of Furnit	ure: Twenty-Five Centuries	of Style and	l Design in t	he Western
	Tradition. A Bulfinch Press Book, Little Bro	own and Company, New Yor	rk.		
Optional re					
1.	Art Deco, 1910-1939. (2003). Victoria and	Albert Museum, London, Br	ulfinch, 200	3 (selected of	chapters).
2.	At Home in Renaissance Italy. (2006). Vic			selected cha	apters).
3.	Georg Himmelheber. (1974). Biedermeier				
4.	Serge Grandjean. (1966). Empire Furnitur	e 1800-1825. Faber and Fa	ber, London	<u>l.                                      </u>	
	LIST OF TOPICS			Цанта	
No.	LECTURE TITLES	3	L	Hours E	S
			L	L	3
1.	Introduction to styles and historic periods of furniture 2 0 0		0		
2.	Furniture in ancient and medieval history 2 0 0		0		
3.	Furniture in the Renaissance period in Italy, Germany, France, Great Britain 2 0 0		0		
4.	Furniture of the late Renaissance and early Baroque (Italy, Germany, France)		0		
5.	Baroque furniture in Italy, Germany, France 2 0 0		0		
6.	Louis XIV style furniture in Italy, Great Britain, Germany 2 0 0		0		
7.	Louis XV style furniture 2 0 0		0		
8.	Rococo furniture in Italy, Germany and Chippendale furniture 2 0 0		0		
9.	Louis XVI style furniture 2 0 0		0		

10.	Empire style furniture	2	0	0
11.	Biedermeier furniture	2	0	0
12.	Furniture beyond 1830 (Great Britain, arts and crafts)	2	0	0
13.	Furniture beyond 1830 (Germany, Austria, France)	2	0	0
14.	Furniture of the Art Nouveau period	2	0	0
15.	Art Deco furniture and 20th century furniture	2	0	0
	TOTAL HOURS	30	0	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION	
Course name	19th Century Art in Croatia
Semester	Winter (1st sem.)
ECTS points	3
Course status	Elective
Head lecturer	Professor Sanja Žaja Vrbica, PhD
Department, room No.	Department of Arts and Restoration, 67
Phone	446 -022
E-mail	sanja.vrbica@unidu.hr
Course assistant/associate	-
Department, room No.	-
Phone	-
E-mail	-
COURSE DESCRIPTION	

#### **Course content**

Introducing students to the development of art during the 19th century in Croatia, with special reference to the development of styles in European centres. The course provides an overview of the artistic phenomena of Classicism, Biedermeier, Historicism and Art Nouveau, Romanticism, Realism, Impressionism and Post-Impressionism in architecture, sculpture and painting, and their impact on applied arts and industrial production. Special attention is paid to metal, stone, textiles, furniture and graphic design of that period. The course includes defining the social and historical framework of Croatian territories conditioned by the political circumstances at that time. It also studies the influence of the 19th century styles on the local art in painting, sculpture and architecture of the continental Croatia, Zagreb, Istria and Dalmatia throughout the 19th century and at the turn of the 19th and 20th centuries. Emphasis is also put on the contacts of Croatian artists with European centres, on detecting the activities of Croatian artists abroad and significant achievements of foreign artists in Croatia.

#### Learning outcomes

<ol> <li>Categor</li> </ol>					
	ze the 19th century styles;				
	Explain the local elements of individual styles;				
4. Identify significant works of that period;  Analyze differences in atyles in European centres and Creation sities:					
<ul><li>5. Analyse differences in styles in European centres and Croatian cities;</li><li>6. Know the elements of styles in applied arts.</li></ul>					
TEACHING MODE					
⊠Lectures		⊠Consultations			
⊠Seminars	and workshops	□Laboratory			
□Exercises	·	⊠Field work			
⊠Independe	ent assignments	⊠Mentoring			
	a and internet	⊠Exams			
□Distance I	earning				
	<u> </u>	MINATION METHOD			
☐ Oral		Other:			
⊠ Written		-			
☐ Prelimina	ry exam				
		READING			
Compulsory					
1.	Radovan Ivančević. (1993). Art Treas	ures in Croatia (selected chapte	rs).		
Optional rea	ding				
1.	LIST OF TOPICS				
				Hours	
No.	LECTURE TIT	LES	L	Е	S
			_	_	•
1	Diodormaior art in Craatia (nainting agu	Intura arabitaatura)			_
1.	Biedermeier art in Croatia (painting, scu	lpture, architecture)	2	0	0
		lpture, architecture)	2	0	0
1. 2.	Biedermeier art in Croatia (painting, scu Biedermeier art in Croatia (applied arts)	lpture, architecture)			_
2.	Biedermeier art in Croatia (applied arts)		2	0	0
			2	0	0
2.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur	e, architecture)	2 2	0 0	0 0
2.	Biedermeier art in Croatia (applied arts)	e, architecture)	2	0	0
2. 3. 4.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur  Historicism in Croatia (painting, sculptur	e, architecture)	2 2 2	0 0 0	0 0 0
2.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur	e, architecture)	2 2	0 0	0 0
2. 3. 4. 5.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur  Historicism in Croatia (painting, sculptur  Zagreb during the 19th century	e, architecture)	2 2 2	0 0 0	0 0 0
2. 3. 4.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur  Historicism in Croatia (painting, sculptur	e, architecture)	2 2 2	0 0 0	0 0 0
2. 3. 4. 5.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur  Historicism in Croatia (painting, sculptur  Zagreb during the 19th century  Slavonia during the 19th century	e, architecture)	2 2 2 2 2	0 0 0 0	0 0 0 0
2. 3. 4. 5.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur  Historicism in Croatia (painting, sculptur  Zagreb during the 19th century	e, architecture)	2 2 2	0 0 0	0 0 0
2. 3. 4. 5.	Biedermeier art in Croatia (applied arts)  Historicism in Croatia (painting, sculptur  Historicism in Croatia (painting, sculptur  Zagreb during the 19th century  Slavonia during the 19th century	e, architecture)	2 2 2 2 2	0 0 0 0	0 0 0 0

	TOTAL HOURS	30	0	0
15.	Visit to Dubrovnik public collections with objects and works of art from the 19th century	2	0	0
14.	Art Nouveau art in Croatia (applied arts)	2	0	0
13.	Art Nouveau art in Croatia (painting, sculpture, architecture)	2	0	0
12.	Sculpture in Croatia at the turn of the 19th and 20th centuries	2	0	0
11.	Croatian painting at the end of the 19th and the beginning of the 20th century	2	0	0
10.	Croatian painting during the 19th century	2	0	0
9.	Dalmatia during the 19th century	2	0	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION	
Course name Wood Protection	
Semester	Winter (1st sem.)
ECTS points	3
Course status	Elective
Head Lecturer	Assistant Professor Margarita Bego, PhD
Department, room No.	University Campus
Phone	+385 20 446 013
E-mail	Bego.margarita@unidu.hr
Course assistant/associate	-
Department, room No.	-
Phone	-
E-mail	-
COURSE DESCRIPTION	

#### **Course content**

Introduction to the history of wood protection, abiotic and biological decomposition of wood, influence and importance of natural resistance of wood for protection, abiotic causes – water in three states of aggregation, effects of high and low temperatures, effects of solar radiation, atmosphere, biological agents – systematics, morphology, anatomy, physiology, ecology, the main representatives; xylophagous microorganisms and succession: bacteria, xylophagous fungi (moulds, wood discoloration, softwood and real wood rot fungi), xylophagous insects – primary, secondary, tertiary and quaternary (Coleoptera – isopods and Isoptera – termites) and marine pests. Basics of physical and structural properties of wood in terms of chemical wood preservation (porosity, permeability, diffusion, core, white). General information about the methods and means of wood protection: basics of protection and disinfection of wooden artifacts and objects of special cultural value. Basics of classification and application of methods and means of wood preservation.

Learning	outcomes
Learning	Outcomes

- 1. Explain and identify the major xylophagous insects, fungi and marine pests;
- 2. Explain the recognition of defects caused by the activity of biological factors of wood decay;
- 3. Explain the adoption of the postulates and basic principles of wood preservation, explain the purpose of wood preservation;
- 4. Explain the purpose of wood preservation;
- 5. Apply wood preservation methods;
- 6. Explain the application of wood preservatives;
- 7. Explain the influence of physical, chemical, and structural properties on wood preservation;
- 8. Apply the basic knowledge and principles of wood protection and disinfection or procedures for preservation and

restoration of wood objects/artifacts.					
	TE	ACHING MODE			
⊠Lectures		□Consultations			
⊠Seminars	and workshops	□Laboratory			
□Exercises		⊠Field work			
□Independe	ent assignments	□Mentoring			
□Multimedia	a and internet	⊠Exams			
□Distance I	earning				
	EXAM	INATION METHOD			
		Other:			
⊠ Written		-			
☑ Prelimina	ry exam				
	,	READING			
Compulsory					
1.	Unger, A., Schnieweind, A. P., Unge Ferlag Berlin Heidelberg.	r, W. (2001). Conservation of V	Vood Artifac	ts, A Handb	ook. Springer
2.					
3.	3. Eaton, R. A., Hale, M. D. C. (1994). Wood: Decay, Pests and Protection, Chapman & Hall, London, UK.			London, UK.	
Optional reading					
1. Click here to enter text.					
LIST OF TOPICS					
No.	LECTURE TITL	_ES		Hours	
			L	E	S
1.	Introduction to the history of wood protection 2 1 0				
2.	Abiotic and biological decomposition of wood 2 1 0		0		
3.	Influence and importance of natural wood resistance in protection 2 1 0		0		
4.	Abiotic causes – water in three aggregate states 2 1 0		0		
5.	Effects of high and low temperatures		2	1	0

TOTAL HOURS	30	15	U
TOTAL HOLIDS	30	15	0
Basics of division and application of procedures and means of protection	2	1	0
General information on procedures and means of wood protection: basics of protection and disinfection of wooden artifacts and objects of special cultural value	2	1	0
Fundamentals of physical and structural properties of wood regarding chemical protection of wood (porosity, permeability, diffusion, core, white)	2	1	0
Marine pests	2	1	0
Xylophagous insects – primary, secondary, tertiary and quaternary (Choleoptera – termites and Isoptera – termites)	2	1	0
Xylophagous fungi (moulds, wood discoloration, soft and true rot fungi)	2	1	0
Xylophagous microorganisms and succession: bacteria	2	1	0
Biological agents – physiology, ecology, the most important representatives	2	1	0
Biological agents – systematics, morphology, anatomy	2	1	0
Effects of solar radiation and the atmosphere	2	1	0
	Biological agents – systematics, morphology, anatomy  Biological agents – physiology, ecology, the most important representatives  Xylophagous microorganisms and succession: bacteria  Xylophagous fungi (moulds, wood discoloration, soft and true rot fungi)  Xylophagous insects – primary, secondary, tertiary and quaternary (Choleoptera – termites and Isoptera – termites)  Marine pests  Fundamentals of physical and structural properties of wood regarding chemical protection of wood (porosity, permeability, diffusion, core, white)  General information on procedures and means of wood protection: basics of protection and disinfection of wooden artifacts and objects of special cultural value  Basics of division and application of procedures and means of	Biological agents – systematics, morphology, anatomy  2  Biological agents – physiology, ecology, the most important representatives  2  Xylophagous microorganisms and succession: bacteria  2  Xylophagous fungi (moulds, wood discoloration, soft and true rot fungi)  2  Xylophagous insects – primary, secondary, tertiary and quaternary (Choleoptera – termites and Isoptera – termites)  4  Fundamentals of physical and structural properties of wood regarding chemical protection of wood (porosity, permeability, diffusion, core, white)  General information on procedures and means of wood protection: basics of protection and disinfection of wooden artifacts and objects of special cultural value  Basics of division and application of procedures and means of protection	Biological agents – systematics, morphology, anatomy  2 1  Biological agents – physiology, ecology, the most important representatives  2 1  Xylophagous microorganisms and succession: bacteria  2 1  Xylophagous fungi (moulds, wood discoloration, soft and true rot fungi)  2 1  Xylophagous insects – primary, secondary, tertiary and quaternary (Choleoptera – termites and Isoptera – termites)  2 1  Fundamentals of physical and structural properties of wood regarding chemical protection of wood (porosity, permeability, diffusion, core, white)  General information on procedures and means of wood protection: basics of protection and disinfection of wooden artifacts and objects of special cultural value  Basics of division and application of procedures and means of protection

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name	Italian Language for Restoration and Conservation G/I	
Semester	Winter (1st sem.)	
ECTS points	2 ECTS	
Course status	Elective	
Head lecturer	Zrinka Režić Tolj, Phd, Senior lecturer	
Department, room No.	Kampus – 128	
Phone	446 048	
E-mail	zrinka.rezic@unidu.hr	
Course assistant/associate	-	
Department, room No.	-	

Phone	-	
E-mail	-	
	COURSE DESCRIPTION	

#### **Course content**

This course is intended for students who have mastered the Italian language at the intermediate proficiency level (B1-B2) or higher and who have the skills necessary to read and analyse expert texts in arts and conservation-restoration of works of art. Focus is on the language of art history, artistic techniques and materials as well as on the theory and practice of conservation-restoration. Language is studied from the aspect of professional terminology, morphosyntax and textuality. Emphasis is put on textuality, especially on the paratextual framework (pictures and captions). Topics relating to art history, preservation of cultural heritage and conservation-restoration of works of art will be studied, using authentic original texts in the Italian language and comparable texts in the Croatian or English language. Professional terminology of conservation-restoration of works of art will be analysed and systemised. Material is divided into 7 didactic units, which deal with individual topics from art history of the Italian culture and history as well as with the protection of the cultural heritage and restoration-conservation of works of art in Europe.

### Learning outcomes

After successfully completing the course, students will be able to:

- 1. Understand the main points of a complex text about concrete topics, including professional technical discussions at an intermediate B1-B2 level or higher;
- 2. Develop lexical analysis skills and expert terminology systematisation skills using state-of-the-art information technologies;
- 3. Demonstrate their knowledge of the lexicon of the Italian language relating to art history, artistic techniques and materials as well as conservation-restoration of artefacts of wood, paper, textile, ceramics and metal;
- 4. Communicate fluently with a native speaker about expert topics from their field of expertise;
- 5. Use the acquired language in a concrete text and compile a clear and detailed text about the topics from their field of expertise as well as explain their opinions;
- 6. Use the acquired knowledge in aforementioned situations:
- 7. Discuss about the current topics from arts and restoration:
- 8. Analyse and translate texts from the compulsory reading in the Italian language;
- 9. Demonstrate their ability to express themselves in writing in the Italian language;
- 10. Summarise and present certain content in the Italian language by use of state-of-the-art information technologies.

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	TEACHING MODE				
⊠Lectures		⊠Consultations			
□Seminars	and workshops	□Laboratory			
⊠Exercises		□Field work			
⊠Independe	ent assignments	⊠Mentoring			
⊠Multimedia	a and internet	⊠Exams			
⊠Distance le	earning				
EXAMINATION METHOD					
⊠ Oral		Other:			
Written		Compiling terminological database			
□ Prelimina	ry exam				
READING					
Compulsory reading					
4.	P. E. Balboni. (2015). Il Balboni B-UN	IO. Bonacci editore, Turin.			
5. Paolini, C., Faldi, M. (2000). Glossario delle tecniche artistiche e del restauro. Edizioni Palazzo Spinell					
	Florence.				
6.	Troncarelli, D. Vannini E. (ed.), (2005	i). L'arte del costruire. Bonacci Editore. Rome.			

7.	Cecilia Prosperi. (1999). Il restauro dei documenti di archivio, diziona	ario dei term	nini. Edizion	Libreria dello
Optional r	Stato, Rome.			
3.	Jernej, J. (1995). Talijanska konverzacijska gramatika. Školska knjiga	Zagreh		
4.	Jernej, A. (1996). Hrvatsko-talijanski rječnik. Školska knjiga, Zagreb.	i, Zagico.		
5.	Jernej, A. (1996). Talijansko-hrvatski rječnik, Školska knjiga, Zagreb.			
6.	Video di vita italiana - http://www.bonaccieditore.it/video-di-vita-italian	a n/8/8 0	)	
7.	http://www.bonaccieditore.it/manuali/il-balboni-a2, , 0.	a.114040, , 0	1.	
8.	http://www.abellarte.com/1compianto-su-cristo-morto-di-giotto.html	Λ		
0.	LIST OF TOPICS	, , U.		
	LIST OF TOPICS		Hours	
No.	LECTURE TITLES	L	E	S
1.	Gli italiani al lavoro	1	1	0
2.	Cercare un lavoro – bandi e concorsi	1	1	0
3.	Botticelli	1	1	0
4.	La primavera di Botticelli – analisi della tecnica artistica	1	1	0
5.	Leonardo da Vinci	1	1	0
6.	La Gioconda – il restauro	1	1	0
7.	Tiziano Vecellio	1	1	0
8.	La pala Gozzi – restauro	1	1	0
9.	Restauro del quadro di Tiziano della chiesa dei Domenicani a Dubrovnik	1	1	0
10.	Terminologia del restauro	1	1	0
11.	Restauro dei materiali lignei	1	1	0
12.	Restauro dei materiali cartacei	1	1	0
13.	Restauro dei materiali tessili	1	1	0

14.	Restauro dei materiali ceramici e metallici	1	1	0
15.	15. Ripasso per l'esame e creazione di basi terminologiche		1	0
	TOTAL HOURS	15	15	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections. The interpretation of selected texts relating to conservation-restoration of all materials of this study programme relates primarily to the textual grammar of the professional language and to the specific terminology of this field.

COURSE INFORMATION		
Course name Conservation-Restoration of Wood G/II		
Semester	Summer (2nd sem.)	
ECTS points	9 ECTS	
Course status	Compulsory	
Head lecturer Assistant Professor Joško Bogdanović		
Department, room No.	Main Campus building, room 78	
Phone	+385 20 446 038	
E-mail	josko.bogdanovic@unidu.hr	
Course assistant/associate	Monika Lolić Pustić, Master of Arts, Associate	
Department, room No.	-	
Phone	-	
E-mail -		
COURSE DESCRIPTION		

# Course content

Comparison of materials: solvents, varnishes, glues and consolidants used in conservation-restoration. Conservation-restoration project: probing of painted layer; polarity testing, measuring PH values of surfaces; various cleaning methods for the painted layers – mechanical and chemical, destructive and non-destructive, materials, methods and techniques; consolidation of the polychrome base, various consolidation techniques, reconstruction, final layers of the artefact, research with photographic techniques (UV, IR), making of documentation.

#### Learning outcomes

- 1. Test and compare the efficiency of the different approaches during conservation-restoration treatments;
- 2. Revise and modify the course of conservation-restoration treatments;
- 3. Combine the results of the PH value and polarity of the surface with the chosen cleaning agents;
- 4. Differentiate various conservation-restoration treatments on the artefact from different chronological periods:
- 5. Valorise various techniques and materials used in the cleaning process of the painted layer;
- 6. Write comprehensive documentation of the conservation-restoration treatments:
- 7. Apply various protocols for the cleaning of surfaces;
- 8. Prepare basic mixtures of solvents for the purpose of cleaning in conservation-restoration treatments.

TEACHING MODE			
⊠Lectures	⊠Consultations		
⊠Seminars and workshops	□Laboratory		
⊠Exercises	⊠Field work		
⊠Independent assignments	□Mentoring		

□Multimedia and internet ⊠Exams					
□Distance learning					
	EXAM	IINATION METHOD			
		Other:			
□ Written		-			
□ Prelimina	rv eyam				
L i i ciii i ii ia	ly exam	READING			
Compulsory	roading	READING			
1.	Krut Nicholaus (1999). The Restoration	n of Paintings Kanamann			
2.	A. Unger, A. P. Schniewind, W. Ur		lood Artifoot	c Coringor	Vorlag Parlin
۷.	Heidelberg.	iger (2001). Conservation of w	OOU AI IIIaCI	s. Springer	venay, benin
3.	Group of authors (1998). Painted Woo	nd: History and Consequation Th	oo Cotty Co	nconvotion I	netituto
3. 4.					nsulute.
Optional rea	Torraca G. (2005). Solubility and Solve	ents for Conservation Problems	. ICKKUW,	Kulle.	
		Concernation of Furniture Poutly	odao Londa	on O Now V	a mlz
1. 2.	Shayne Rivers, Nick Umney. (2007). C Edward M. Petrie. (2000). Handbook of				JIK.
Ζ.	LIST OF TOPICS	or Adriesives & Sediants, McGra	tw-⊓III, IVIICI	ilgan.	
	LIST OF TOPICS			Цошто	
No.	LECTURE TIT	LES	L	Hours E	S
			L		3
1.	Course introduction: materials and technic	iques	2	10	0
2.	Comparison of materials: solvents, varnishes, glues and consolidants used in conservation-restoration		2	10	0
3.	Safety at work, prevention of professional illness		2	10	0
4.	Polarity surface testing		2	10	0
5.	Measuring PH values of materials		2	10	0
6.	Probing of the painted layers		0	12	0
7.	Probing of the painted layers		0	12	0
8.	Cleaning of the painted layer: mechanical and chemical, destructive and non-destructive, materials, methods and techniques		0	12	0
9.	Cleaning of the painted layer: mechanica and non-destructive, materials, methods		0	10	2
10.	Consolidation of the polychrome base		0	12	0

11.	Consolidation of the polychrome base	0	12	0
12.	Field project: visit to the institutions related to conservation-restoration	0	12	0
13.	Putty application, reconstruction of preparation layer	0	12	0
14.	Underpainting	0	12	0
15.	Documentation production, presentation of the restored artefact	0	10	2
	TOTAL HOURS	10	166	4

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name		
	Conservation-Restoration of Stone G/II	
Semester	Summer (2. sem.)	
ECTS points	9 ECTS	
Course status	Compulsory	
Head lecturer	Assistant Professor Jelena Tomasović Grbić	
Department, room No.	-	
Phone	-	
E-mail	-	
Course assistant/associate	-	
Department, room No.	-	
Phone -		
E-mail -		
COURSE DESCRIPTION		

#### Course content

The course enables students to deepen their understanding of the processes involved in the restoration and renewal of stone heritage. During the course, students will explore advanced techniques for sorting stone fragments and reassembling them to restore fragmented artefacts. Emphasis is placed on the practical application of methods for joining stone fragments and recognising damage in order to correctly reconstruct stone elements. By familiarising themselves with the materials used to reconstruct stone, students will become familiar with the methods of making copies of damaged parts as well as replicas of whole objects. As part of the course, students also acquire skills in the use of tools and equipment for working with stone, understand the basics of statics and safely build scaffolding for work at height, including personal safety during such work.

In addition, the course will look at the care of stone after conservationand restoration interventions and provide students with guidelines for the long-term protection of restored objects. Special emphasis will be placed on the development of a specialised seminar that will allow students to further deepen their knowledge and skills in the field of stone conservation.

In this way, students will learn advanced techniques and practises necessary for the successful restoration and conservation of stone heritage.					
	on or stone nentage. outcomes				
		will be able to:			
1. U 2. / 3. I 4. 5. <b>6.</b> I	<ol> <li>Apply methods of bonding fragments to properly reconstruct stone structures.</li> <li>Recognize different types of stone damage for adequate conservation and restoration.</li> <li>Acquire skills in using tools and equipment for manipulating stone in conservation-restoration processes.</li> <li>Understand the basics of statics and safety standards.</li> </ol>				
	orocess.	TEACHING MODE			
☐ Lecture	es	☐ Office hours			
⊠ Semina	ars and workshops				
	•	☑ Field work			
□ Indepe	endent tasks				
•	edia and internet	☐ Knowledge test			
	ce education	Talowiougo toot			
	oc cadeation				
	EXA	AMINATION METHOD			
☐ Oral ex	kam	Other:			
Writter	n exam	-			
	inary exam				
	inaly exam				
		READING			
Compulso	Compulsory reading				
1.	Donelli, Ivo; Malinar, Hrvoje Konzervacija i	restauracija kamena. Split: Umjetnička ak	kademija Svet	učilišta u Spliti	ı, 2015
2.	Eric Doehne and Clifford A. Price (2010): S	Stone conservation, 2nd edition			
3.	F G Dimes, J. Ashurst (1998): Conservation	n of Building and Decorative Stone			
4.	L. Lazzarini, M.L. Tabasso (1986): Il restau				
Optional re	eading				
1.	Erhard M. Winkler, Properties, Durability in M	Ian's Environment, Springer Science & Bu	isiness Media,	2013	
	LIST OF TOPICS				
No.	LECTURE T	TITLES	_	Hours	
		-	L	E	S
1.	Studying the process of deterioration A 1 11		11	2	
2.	Studying the process of deterioration B 1		11	2	
3.	Studying the process of deterioration C		1	11	0
4.	Testing cleaning methods 1 11 0			0	
5.	Cleaning A		1	11	0

6.	Cleaning B	1	11	0
7.	Consolidation A	1	11	0
8.	Consolidation B	1	11	0
9.	Gap fills A	1	11	0
10.	Gap fills B	1	11	0
11.	Gap fills C	0	11	0
12.	Retouch	0	11	0
13.	Proposal for the object storage A	0	11	0
14.	Proposal for the object storage B	0	11	0
15.	Documentation	0	12	0
	TOTAL HOURS	10	166	4

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	Conservation-Restoration of Metal G/II		
Semester	Summer (2nd sem.)		
ECTS points	9		
Course status	Compulsory		
Head lecturer	Assistant Professor Marta Kotlar		
Department, room No.	Campus		
Phone	-		
E-mail	marta.kotlar@unidu.hr		
Course assistant/associate	Sonja Đuraš, Master of Arts, Assistant		
Department, room No. Campus, 9			
Phone	-		

E-mail sonja.duras@unidu.hr					
	COU	RSE DESCRIPTION			
Course conter	nt				
related to a pa and of conserver restoration inte	Conservation-restoration work on one or more archaeological objects made of metal with the implementation of the research related to a particular object and preparation of complete documentation with photo documentation. Proposal of analyses and of conservation-restoration works. Conservation-restoration on one object by means of more demanding conservation-restoration interventions, using the acquired knowledge about cleaning of metals and alloys, reintegration, consolidation and the protection of objects. Creating a storage proposal, preservation and maintenance of objects.				
Learning outc	comes				
After successfu 1. Carry out 2. Prepare a	ully completing the course, students will conservation-restoration work on archa proposal for analysis and conservation posals for storage, preservation and ma	eological object made of metal or and restoration works;	under supervision;		
	TE	EACHING MODE			
□Lectures		⊠Consultations			
□Seminars an	nd workshops	□Laboratory			
⊠Exercises	ia nomenopo	⊠Field work			
⊠Independent	t assignments	□Mentoring			
⊠Multimedia a	•	□Exams			
		Liexanis			
□Distance lea	· ·	MINATION METHOD			
I	EAAN	Other:			
⊠ Oral		Other.			
☐ Written		-			
☐ Preliminary	exam				
		READING			
Compulsory rea					
1.	pp. 89-115.		nservation Professional. CCI, Ottawa,		
2.	Saleh Mohamed Saleh Ahmed. (2017 environment. Environmental Science.	1). Conservation methods of iro	n artifacts recovered from the marine		
3. 4.	<ul> <li>E. Guilminot, D. Neff, C. Rémazeilles, S. Reguer, F. Kergourlay, C. Pelé, P. Dillmann, P. Refait, F. Nicot (2012). Original research or treatment paper: Influence of crucial parameters on the dechlorination treatments of ferrous objects from seawater. The International Institute for Conservation of Historic and Artistic Works.</li> <li>Peter Mactaggart, Ann Mactaggart. (2007). Practical Gilding. Archetype Publications, London.</li> </ul>				
Optional readin		.007). Fractical Gilding. Archety	De Fublications, London.		
1.		Metal 04 – Introduction, National	Museum of Australia		
2.	John Ashton, David Hallam. (2004). Metal 04 – Introduction, National Museum of Australia.  I. S. Cole, T. H. Muster, D. Lau, W. D. Ganthe. (2004). Metal 04 – Section 1 – Preventive Conservation. National Museum of Australia.				
3.	M. J. T. M. van Bellegema , H. A. Ankersmitb, R. van Langhc and W. Weid. (2004). Metal 04 – Section 2 – Better Knowledge of Objects. National Museum of Australia.				
4.	Jane Bassett, Francesca Bewer, David Bourgarit, Geneviève Bresc-Bautier, Philippe Malgouyres and Guilhem Scherf. (2014). French Bronze Sculpture: 16th-18th Century Materials and Techniques. Archetype Publications. SA & Canada.				
5.	K. Schmidt-Otta. (2004). Metal 04 – Section 3 – Better Understanding of Treatments. National Museum of Australia.				
6.	AM. Hackea, C.M. Carra, A. Brown. (2004). Metal 04 – Section 4 – Composite Artefacts, National Museum of Australia.				
	LIST OF TOPICS				
No.	LECTURE TIT	LES	Hours		

		L	E	S
1.	Conservation-restoration on archaeological object – research related to the obtained subject	10	0	2
2.	Conservation-restoration on archaeological object – research related to the obtained subject	0	10	2
3.	Conservation-restoration of an archaeological object – research related to the obtained object – photo documentation and documentation	0	12	0
4.	Conservation-restoration of an archaeological object – proposal of possible analyses and proposal of conservation-restoration work	0	12	0
5.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge of cleaning metals and metal alloys – mechanical cleaning probes	0	12	0
6.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge of cleaning metals and metal alloys – mechanical cleaning probes	0	12	0
7.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge of cleaning metals and metal alloys – determining the best cleaning methods	0	12	0
8.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using acquired knowledge of cleaning metals and metal alloys – independent work under supervision	0	12	0
9.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge of cleaning metals and metal alloys – independent work under supervision	0	12	0
10.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge of cleaning metals and metal alloys – independent work under supervision	0	12	0
11.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge about the reintegration of metal and metal alloys	0	12	0
12.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge about the consolidation of metal and metal alloys	0	12	0
13.	Conservation-restoration of an archaeological object – more demanding conservation-restoration interventions using the acquired knowledge about the protection of metal and metal alloys	0	12	0
14.	Make proposals for storage, preservation and maintenance of objects	0	12	0
15.	Preparation of final photo documentation and documentation	0	12	0

TOTAL HOURS	10	166	4
OTHER RELEVANT INFORMATION			

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION				
Course name	Conservation-Restoration of Paper G/II			
Semester	Summer (2nd sem.)			
ECTS points	9 ECTS			
Course status	Compulsory			
Head lecturer	Associate professor Sanja Serhatlić			
Department, room No.	University Campus, Branitelja Dubrovnika 41, Dubrovnik, 52			
Phone	+385 20 446 021			
E-mail	sanja.serhatlic@unidu.hr			
Course assistant/associate	Assistant Professor Tanja Dujaković			
Department, room No.	-			
Phone	-			
E-mail	tanja.dujakovic@unidu.hr			
	COURSE DESCRIPTION			

#### **Course content**

This course deals with conservation and restoration procedures on parchment, storage conditions and methods. Through hands-on work on objects and manuscripts (documents and books), students will be introduced to the specifics of conservation-restoration procedures on parchment as compared to other materials and supports. Conservation-restoration work on the parchment includes: visual inspection and detection of damage, analysis and testing, calcium deposition test, dry cleaning methods, wet treatments, moisturizing and tightening methods, filling the missing parts, retouching and toning, conservation and restoration of covers and bindings (partial and complete), mounting and housing art on paper.

#### Learning outcomes

- 1. Apply all conservation and restoration procedures to parchment and leather objects assist in the conservation and restoration projects of other institutions;
- 2. Identify the type of damage to parchment and leather;
- 3. Compare the types and origins of parchment and leather;
- 4. Select the proper conservation and restoration procedures for two- and three-dimensional objects made of paper, parchment, and leather.

TEACHING MODE				
⊠Lectures	⊠Consultations			
⊠Seminars and workshops	⊠Laboratory			
⊠Exercises	⊠Field work			
⊠Independent assignments	⊠Mentoring			
	⊠Exams			
⊠Distance learning				
EXAI	MINATION METHOD			
☑ Oral	Other:			
☑ Written	-			
☑ Preliminary exam				
READING				
Compulsory reading				

1.	Clarkson, Christopher. (1992). Rediscovering parchment: The nature of the beast, The Paper Conservator 16.1, pp. 5-26.				
2.	Clarkson, Christopher. (2003). The Permanent Display of the Single Parchment Membrane in Fluctuating Environmental Conditions, International Symposium Exhibiting Archival and Li.				
3.	Hannah Singer. (1992). The Journal of the Institute of Paper Conservation. The Conservation of Parchment Objects Using Gore-Tex laminates, The Paper Conservator, Vellum and Parchment. pp. 40-41.				
4.	Kite, Marion and Roy Thomson, eds. (2006) Conservation of Leather a				
Optional re					
1.	Kosek Joanna M. (2018). Conservation Mounting for Prints and Drawings: A Manual Based on Curren				
	LIST OF TOPICS				
No.	LECTURE TITLES		Hours		
INO.	LECTURE TITLES	L	E	S	
1.	History of parchment and its properties	2	6	2	
2.	Types of parchment and leather materials (illumination, manuscripts, codices)	2	6	0	
3.	Methods of preservation (Clarkson method)	2	6	0	
4.	Investigative documentation – current situation	0	12	0	
5.	Research work (analyses, tests, examinations)	0	12	2	
6.	Dry cleaning methods	0	14	0	
7.	Wet cleaning methods	0	12	0	
8.	Methods of parchment humidification	2	12	0	
9.	Methods of stretching parchment	0	12	0	
10.	Stretching of parchment	0	14	0	
11.	Filling the missing parts with paper	2	12	0	
12.	Filling the missing parts with parchment	0	12	0	
13.	Retouching and toning	0	12	0	

14.	Production of storage equipment	0	12	0
15.	Mounting and housing art on parchment	0	12	0
	TOTAL HOURS	10	166	4

The quality of the programme, the teaching process, teaching skills and the level of mastery of the material is carried out through written evaluation based on questionnaires and other standardized methods in accordance with the laws of the College of Dubrovnik. Evaluation of professional colleagues. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	Conservation-Restoration of Textile G/II		
Semester	Summer (2nd sem.)		
ECTS points	9		
Course status	Compulsory		
Head lecturer	Assistant Professor Danijela Jemo, PhD		
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 108		
Phone	+385 20 446 032		
E-mail	danijela.jemo@unidu.hr		
Course assistant/associate	Assistant Professor Mateo Miguel Kodrič Kesovia		
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 110		
Phone	+385 20 446 039		
E-mail	mateo-miguel.kodric-kesovia@unidu.hr; mmkesov@unidu.hr		
	COURSE DESCRIPTION		

# Course content

Planning and implementing a specific conservation and restoration procedure on a more complex textile item. Creating a proposal for the conservation-restoration process and detailed documentation about the object that is being conserved and restored. Diagnostic tests and application of analytical methods in conservation-restoration of textile materials. Cooperation with relevant institutions, field teaching.

#### Learning outcomes

- 1. Acquire highly specialized knowledge in the application of complex methods, instruments, tools and materials as a basis for genuine thinking and planning in the implementation of conservation and restoration process;
- 2. Develop motor skills, which implies the improvement of manual skills in conducting restoration work and achieving fluidity, and be able to precisely and adequately define the duration of specific treatments in the process of conservation-restoration:
- 3. Adopt a methodological approach in creating the proposal for the conservation-restoration process for an object that is being conserved-restored;
- 4. Develop cognitive skills in the analytical approach when creating detailed documentation, which implies a systematic recording of all relevant data on the cultural object as well as the conservation-restoration process carried out on a specific object;
- 5. Taking personal and ethical responsibility for a successful planning and implementation of moderately demanding conservation and restoration tasks on textile items.

TEACHING MODE		
⊠Lectures	⊠Consultations	

	and workshops ⊠Laboratory			
⊠Exercises	⊠Field work			
⊠Independe	ent assignments   Mentoring			
•	a and internet			
⊠Distance le				
△DIStance it	EXAMINATION METHOD			
⊠ Oral	outer.			
⊠ Written				
□ Preliminary exam				
0 1	READING			
Compulsory			dilaa. A I Iau	adla a al . Can tla a
1.	Boersma, F., Brokerhof, A., Van den Berg, S.; Tegelaers, J. (2007). Un Preservation of Textile Collections, Archetype Publications Ltd.	ravelling rex	Ktiles: A Har	labook for the
2.	Landi, S. (1998). The Textile Conservator's Manual. Butterworth-Heinen	nann I td		
3.	Timar-Balazsy, A., Eastop, D. (2004). Chemical Principles of Textile C		Rutterwort	th Heinemann
0.	Ltd.	onservation	. Dutterwort	
4.	Flury-Lemberg, M. (1988). Textile Conservation and Research: A Docun	nentation of	the Textile D	Department on
	the Occasion of the Twentieth Anniversary of the Abbeg Foundation. Ab			•
5.	Qinguo, F. (2005.) Chemical Testing of Textiles. Woodhead Publishing I			
Optional read	ding			
1.	Johnstone, P. (2002). High Fashion in the Church. Maney Publishing.			
2.	Brooks, M. M., Eastop, E. D. (2011.) Changing Views of Textile Constitute.	onservation.	The Getty	Conservation
3.	Hearle, J. W. S. Lomas, B. Cooke, W. D. (1998). Atlas of Fibre Fracture	and Damag	ge to Textile	s. The Textile
1	Institute. Woodhead Publishing.			
4. Kirby, J. (2005). Dyes in History and Archaeology 20. Archetype Publications Ltd.				
4.		tions Ltd.		
	LIST OF TOPICS	tions Ltd.	Hours	
No.		tions Ltd.	Hours E	S
No.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural	L	E	S
	LIST OF TOPICS  LECTURE TITLES			<b>S</b>
No.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials	<b>L</b>	12	0
No.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later	L	E	-
No.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials	<b>L</b>	12	0
No. 1.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions	<b>L</b> 0	12 12	0
No.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later	<b>L</b>	12	0
No. 1.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions	<b>L</b> 0	12 12	0
No. 1. 2. 3.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining	0 0	12 12 12	0 0
No. 1.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions	<b>L</b> 0	12 12	0
No. 1. 2. 3.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining	0 0	12 12 12	0 0
No. 1. 2. 3. 4.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining	0 0 0	12 12 12 12	0 0 0
No. 1. 2. 3.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining  Raw material composition analysis of the decorative ribbons and later interventions	0 0	12 12 12	0 0
No. 1. 2. 3. 4.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining  Raw material composition analysis of the decorative ribbons and later interventions  Processing of collected data, creating written and graphic documentation	0 0 0	12 12 12 12	0 0 0
No. 1. 2. 3. 4.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining  Raw material composition analysis of the decorative ribbons and later interventions  Processing of collected data, creating written and graphic documentation  Creating proposals for conservation and restoration works based on	0 0 0	12 12 12 12 10	0 0 0 2
No. 1. 2. 3. 4.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining  Raw material composition analysis of the decorative ribbons and later interventions  Processing of collected data, creating written and graphic documentation  Creating proposals for conservation and restoration works based on conducted diagnostic and preliminary research. Selection of optimal	0 0 0	12 12 12 12	0 0 0
No. 1. 2. 3. 4.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining  Raw material composition analysis of the decorative ribbons and later interventions  Processing of collected data, creating written and graphic documentation  Creating proposals for conservation and restoration works based on conducted diagnostic and preliminary research. Selection of optimal conservation and restoration methods, scope of treatment and	0 0 0	12 12 12 12 10	0 0 0 2
No. 1. 2. 3. 4.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining  Raw material composition analysis of the decorative ribbons and later interventions  Processing of collected data, creating written and graphic documentation  Creating proposals for conservation and restoration works based on conducted diagnostic and preliminary research. Selection of optimal	0 0 0	12 12 12 12 10	0 0 0 2
No. 1. 2. 3. 4.	LIST OF TOPICS  LECTURE TITLES  Continuation of conservation and restoration works on specific cultural property: analysis of raw material composition of the main fabric (non-destructive and micro-destructive methods)  Preparation of samples for microscopic analysis of raw materials composition of lining and interlining, decorative ribbons and later interventions  Raw material composition analysis of the lining and interlining  Raw material composition analysis of the decorative ribbons and later interventions  Processing of collected data, creating written and graphic documentation  Creating proposals for conservation and restoration works based on conducted diagnostic and preliminary research. Selection of optimal conservation and restoration methods, scope of treatment and	0 0 0	12 12 12 12 10	0 0 0 2

	OTHER RELEVANT INFORMATION				
	TOTAL HOURS	10	166	4	
15	Wet cleaning of the main fabric of the historical textile	0	12	0	
14	Preparation for wet cleaning process of the main fabric and precautions	0	12	0	
13	Wet cleaning process of the historical textile	4	8	0	
12	Chemical cleaning of the main fabric and decorative ribbons	0	12	0	
11	Preparation for chemical and wet cleaning	0	12	0	
10	Chemical cleaning of the historical textile	4	6	2	
9.	Humidification and relaxing of the textile material	0	12	0	
8.	Decomposition of different layers of textile material from the object (if required). Creating detailed documentation and records of all separated layers of the material, their original position and arrangement on the object	0	12	0	

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name Applied Chemistry G/II			
Semester Summer (2nd sem.)			
ECTS points	4		
Course status	Compulsory		
Head lecturer Associate Professor Lucia Emanuele, PhD			
Department, room No. Campus, 72			
Phone	020 446034		
E-mail	lucia.emanuele@unidu.hr		
Course assistant/associate	Assistant Professor Iris Dupčić Radić, PhD		
Department, room No.	Institute for Marine and Coastal Research		
Phone	020 323 484		
E-mail	iris@unidu.hr		
	COURSE DESCRIPTION		
Course content			

Acids and bases. Buffer solutions. Surfactants: classification. The concept of micellation, CMC and HLB. Enzymes. Coordination compounds and chelates. New cleaning systems: resin soaps and artificial saliva. Gelled cleaning systems. The concept of gel and the gelling process. Gels in art restoration.

# Learning outcomes

After successfully completing the course, students will be able to:  1. Identify the basic properties of acids and bases and buffer solutions;  2. Classify surfactants, enzymes and chelates;  3. Define and describe the chemical properties of resin soap and gel and the gelling process;  4. Assess the practical circumstances in which it is desirable to use a solvent or mixture in the form of a gel, and						
prepare it in the laboratory;						
5. Apply	the acquired knowledge to practical work in					
		ACHING MODE  ☑Consultations				
⊠Lectures	ISeminars and workshops ⊠Laboratory					
	Exercises □ Field work					
□ Independent assignments □ Mentoring						
•		⊒ivientoring ⊠Exams				
⊠Distance		∆Exaili5				
△DIS(allCe		INATION METHOD				
		Other:				
	-					
□ Prelimir	nary exam					
	idiy oxdiii	READING				
Compulsor	ry reading					
1.	Wolbers, R. (2000). Cleaning Painted Surf	aces: Aqueous methods, Lond	lon: Archety	/pe Publicat	ion.	
Optional re	eading					
1.	-					
	LIST OF TOPICS			Hours		
No.	LECTURE TITL	ES	L	Hours E	S	
				-		
1.	Acids and bases		2	0	0	
2.	Buffer solutions		2	0	0	
2	Confectants also if action		0	0	0	
3.	Surfactants: classification		2	0	0	
4.	The concept of micellation, CMC and HLB		2	0	0	
	, o		_	Ţ		
5.	Coordination compounds		2	0	0	
•			•	•	•	
6.	Chelates		2	0	0	
7.	New cleaning systems: resin soaps and ar	tificial saliva	2	0	0	
	The state of the s		_			
8.	Gelled cleaning systems 2 0 0					
	İ					

9.	The concept of gel and the gelling process	2	0	0
10.	Gels in art restoration	2	0	0
11.	Exercise 1: Acids and bases (preparation)	0	2	0
12.	Exercise 2: Acids and bases (properties and uses)	0	2	0
13.	Exercise 3: Salts and buffers (preparation)	0	2	0
14.	Exercise 4: Salts and buffers (properties and uses)	0	2	0
15.	Exercise 5: Preparation and use of agar gel	0	2	0
	TOTAL HOURS	20	10	0

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

OTHER RELEVANT INFORMATION

COURSE INFORMATION			
Course name	Natural Sciences in Cultural Heritage II		
Semester	Summer (2nd sem.)		
ECTS points	4		
Course status	Compulsory		
Head lecturer	Assistant Professor Ana Car, PhD		
Department, room No.	Department of Arts and Conservation		
Phone	020446053		
E-mail	Ana.car@unidu.hr		
Course assistant/associate	-		
Department, room No.	-		
Phone	-		
E-mail	-		
COURSE DESCRIPTION			

# **Course content**

Getting acquainted with natural science methods of research and documenting heritage to get to know the possibilities and limitations of the available methods, i.e. what can and what cannot be obtained with which method. Molecular spectroscopy (IR spectroscopy, Raman spectroscopy, UV-visible spectroscopy, luminescence spectroscopy, NMR spectroscopy, ESR spectroscopy, Mössbauer spectroscopy). X-ray techniques (XRD, XRF, EMPA, PIXE). Chromatography and electrophoresis (paper chromatography, TLC, gas chromatography, HPLC, SEC, ion chromatography, capillary electrophoresis).

# Learning outcomes

- 1. Learn why a conservator-restorer does and / or orders respective natural science research;
- 2. Learn which scientific heritage research methods exist;
- 3. For the methods mentioned in the course content, students will learn which methods are used in the available laboratories;
- 4. For the methods mentioned in the course content, students will learn which method can obtain what result and how to prepare a sample;

<ol><li>For the methods mentioned in the course content, students will learn about their limitations as well as what can all have an effect on the accuracy or reliability of a method.</li></ol>							
TEACHING MODE							
□Seminars	Seminars and workshops □Laboratory						
□Exercises	· · · · · · · · · · · · · · · · · · ·						
□Independe	dependent assignments   Mentoring						
□Multimedia	IMultimedia and internet ⊠Exams						
□Distance learning							
	EXAM	MINATION METHOD					
☐ Oral		Other:					
Written		-					
□ Prelimina	ry exam						
		READING					
Compulsory							
1.	Stuart Barbara. (2007). Analytical Tec						
2.	Stuart Barbara. (2007). Analytical Tec						
3.	Stuart Barbara. (2007). Analytical Tec	chniques in Materials Conservati	on, John Wi	lley & Sons.	pp. 296-328.		
Optional r	al reading						
1. Eds.: A. Mackova et al. (October 2016). Nuclear Physics for Cultural Heritage. Nuclear Physics Division of the European Physical Society.							
LIST OF TOPICS							
No.	COURSE TIT	LES		Hours			
No.		LES	L	Hours E	S		
No. 1.			L 2		<b>S</b>		
	COURSE TIT			E			
	COURSE TIT	oscopy)		E			
1.	COURSE TIT  Molecular spectroscopy (infrared spectro	oscopy)	2	<b>E</b> 0	0		
1.	COURSE TIT  Molecular spectroscopy (infrared spectro	oscopy)	2	<b>E</b> 0	0		
2.	COURSE TIT  Molecular spectroscopy (infrared spectro  Molecular spectroscopy (infrared spectro	oscopy)	2	0 0	0		
1. 2. 3.	Molecular spectroscopy (infrared spectro Molecular spectroscopy (infrared spectro Molecular spectroscopy (infrared spectro	oscopy) oscopy, Raman spectroscopy)	2	0 0	0		
2.	COURSE TIT  Molecular spectroscopy (infrared spectro  Molecular spectroscopy (infrared spectro	oscopy) oscopy, Raman spectroscopy)	2 2	0 0 0	0 0		
1. 2. 3.	Molecular spectroscopy (infrared spectro Molecular spectroscopy (infrared spectro Molecular spectroscopy (infrared spectro Molecular spectroscopy (Raman spectro	oscopy) oscopy, Raman spectroscopy) oscopy)	2 2	0 0 0	0 0		
1. 2. 3. 4.	Molecular spectroscopy (infrared spectro Molecular spectroscopy (infrared spectro Molecular spectroscopy (infrared spectro	oscopy) oscopy, Raman spectroscopy) oscopy)	2 2 2	0 0 0	0 0 0		

layer chromatography; TLC)  Chromatography and electrophoresis (gas chromatography; GC)  Chromatography and electrophoresis (gas chromatography; GC, high performance liquid chromatography; HPLC)  Chromatography and electrophoresis (exclusion chromatography; SEC, ion chromatography; IC, capillary electrophoresis)	2 2 2	0 0	0 0 0
Chromatography and electrophoresis (gas chromatography; GC)  Chromatography and electrophoresis (gas chromatography; GC, high	2	0	0
	_		
layer chromatography; TLC)	2	U	0
Chromatography and electrophoresis (paper chromatography, thin	2	0	
X-ray techniques (electron probe microanalysis; EMPA, proton-induced X-ray emission; PIXE)	2	0	0
X-ray techniques (X-ray fluorescence spectroscopy; XRF)	2	0	0
X-ray techniques (X-ray deflection; XRD, X-ray fluorescence spectroscopy; XRF)	2	0	0
Molecular spectroscopy (Mössbauer spectroscopy); X-ray techniques (X-ray deflection; XRD)	2	0	0
Molecular spectroscopy (nuclear magnetic resonance spectroscopy, electron spin resonance spectroscopy, Mössbauer spectroscopy)	2	0	0
_	electron spin resonance spectroscopy, Mössbauer spectroscopy)  Molecular spectroscopy (Mössbauer spectroscopy); X-ray techniques (X-ray deflection; XRD)  X-ray techniques (X-ray deflection; XRD, X-ray fluorescence spectroscopy; XRF)  X-ray techniques (X-ray fluorescence spectroscopy; XRF)  X-ray techniques (electron probe microanalysis; EMPA, proton-induced X-ray emission; PIXE)	electron spin resonance spectroscopy, Mössbauer spectroscopy)  Molecular spectroscopy (Mössbauer spectroscopy); X-ray techniques (X-ray deflection; XRD)  X-ray techniques (X-ray deflection; XRD, X-ray fluorescence spectroscopy; XRF)  2  X-ray techniques (X-ray fluorescence spectroscopy; XRF)  2  X-ray techniques (electron probe microanalysis; EMPA, protoninduced X-ray emission; PIXE)	electron spin resonance spectroscopy, Mössbauer spectroscopy)  Molecular spectroscopy (Mössbauer spectroscopy); X-ray techniques (X-ray deflection; XRD)  X-ray techniques (X-ray deflection; XRD, X-ray fluorescence spectroscopy; XRF)  2 0  X-ray techniques (X-ray fluorescence spectroscopy; XRF)  2 0  X-ray techniques (X-ray fluorescence spectroscopy; XRF)  2 0  X-ray techniques (electron probe microanalysis; EMPA, protoninduced X-ray emission; PIXE)

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION				
Critical Approaches to Heritage Studies				
Summer (2nd sem.)				
3				
Compulsory				
Professor Sandra Uskoković, PhD				
Department of Arts and Restoration				
-				
sandra.uskokovic@unidu.hr				
-				
-				
-				
-				
COURSE DESCRIPTION				

# **Course content**

The teaching process includes describing, explaining and classifying thematic sections: heritage boom, cultural and environmental sustainability: people, climate change, ecology, artists for heritage, dissonant heritage, diversity and human

rights, experimental preservation, hegemony in heritage, heritage futures. Theoretical lectures will be accompanied by practical exercises in identifying and interpreting critical concepts of cultural goods. The purpose of the course is to describe and analyse new critical approaches to heritage, which extend heritage studies in an interdisciplinary way to the fields of sociology, anthropology and cultural studies. Students will be required to make evaluations and conclusions in the form of independent work, i.e. seminars where they will critically study, examine, compile and apply selected topics related to course content.

# Learning outcomes

- 1. Analyse the definitions of critical approaches to heritage and analyse the criteria of the meaning and evaluation of heritage;
- 2. Describe and compare basic thematic units in critical approaches to heritage;
- 3. Identify new themes and methodologies in late modernity;
- 4. Compare and differentiate heritage approaches through an interdisciplinary framework;
- 5. Explain the impact of contemporary social and economic changes on the concept of heritage in the 21st century.

J. LAPIAITI	the impact of contemporary social and e	conomic changes on the concep	t of fleritage	111 1116 2 131	Ceritary.	
	T	EACHING MODE				
⊠Lectures		⊠Consultations				
⊠Seminars and workshops		□Laboratory				
⊠Exercises	·	⊠Field work				
⊠Independe	ent assignments	⊠Mentoring				
•	a and internet	⊠Exams				
□Distance le	earning					
	<u> </u>	MINATION METHOD				
		Other:				
☑ Written		-				
□ Preliminar	ry exam					
	,	READING				
Compulsory	reading					
1.	Rodney Harrison. (2013). Heritage: C	ritical Approaches. Routledge.				
2.	Jorge Ottero-Paillos. (2016). Experimental Preservation. Lars Muller Publishers.					
3.	Tim Winter. (2014). Beyond Eurocentrism. International Journal of Heritage Studies.					
4.	Tim Winter. (2013). Clarifying Critical in Critical Heritage Studies. International Journal of Heritage Studies.					
	5. David Lowenthal. (2015). The Past is a Foreign Country. Cambridge University Press.					
Optional read						
1.	David Berliner. (2017). Can anything become heritage? Journal of Anthropology.					
2.	David Lowenthal. (2015). The Heritage Crusade and the Spoils of History. Cambridge University Press.					
3.	Laura Jane Smith. (2011). All Herita Academy.	ige is Intangible: Critical Heritag	ge Studies a	and Museur	ns. Reinwardt	
4	N. Moore & Y. Whelan. (2007). Herita	age, Memory and the Politics of I	dentity: Nev	/ Perspectiv	es on Cultural	
4.	Landscape. Ashgate e-book.	•	·	·		
	LIST OF TOPICS					
No.	COURSE TIT	TES	Hours			
1101			L	E	S	
1.	Introduction to the content of the course and the obligations of students		1	0	0	
2.	Clarifying 'critical' in critical heritage studies			0	0	

	OTHER RELEVANT INCOMATION			
	TOTAL HOURS	30	0	0
15.	Seminar presentations	5	0	0
14.	Field elaboration of selected examples	3	0	0
13.	Heritage futures	1	0	0
12.	Heritage, identity and memory		0	0
11.	Heritage diplomacy	1	0	0
10.	Contested heritage	2	0	0
9.	Artists for heritage	2	0	0
8.	Emotions and heritage	2	0	0
7.	Hegemony in heritage	2	0	0
6.	Heritage and climate change	2	0	0
5.	Heritage, diversity and human rights	2	0	0
4.	Cultural and environmental sustainability	2	0	0
3.	Experimental preservation	2	0	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION				
Course name English Language G/II				
Semester	Summer (2nd sem.)			
ECTS points	2			
Course status	Compulsory			

Head lecturer	Jelena Dubčić, Senior Lecturer
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 55
Phone	+38520446049
E-mail	jdubcic@unidu.hr
Course assistant/associate	-
Department, room No.	-
Phone	-
E-mail	-
	COURSE DESCRIPTION

# Course content

Language is taught on the basis of authentic language contents in the field of restoration and conservation (authentic articles, chapters of literature, descriptions and analyses of works of art etc.) chosen to correspond to the level foreign language proficiency C1. Students acquire and expand their ESP (English for Specific Purposes) vocabulary in the field of restoration and conservation by studying the following topics: recognizing active corrosion, storage of metals, the cleaning, polishing and protective waxing of brass and copper, basic care of coins, medals and medallic art, tannic acid coating for rusted iron artefacts, care and cleaning of iron, silver – care and tarnish removal.

Students also practise grammatical structures that appear with frequency in selected texts (correct use pronouns and conjunctions in English is emphasized).

#### Learning outcomes

- 1. Understand, listen, read and interpret authentic texts on restoration and conservation focusing on the following topics: recognizing active corrosion, storage of metals, the cleaning, polishing and protective waxing of brass and copper, basic care of coins, medals and medallic art, tannic acid coating for rusted iron artefacts, care and cleaning of iron, silver care and tarnish removal;
- 2. Use frequent grammatical structures correctly (pronouns and conjunctions):
- 3. Acquire and develop knowledge of English for Specific Purposes and skills in English that are relevant for continuing higher education as well as finding a job in the field of restoration and conservation both in Europe and the rest of the world;
- 4. Develop skills of written and spoken communication related to the topics of restoration and conservation;
- 5. Independently present the topics in oral or written form;
- 6. Use English with the purpose or mastering professional skills outside classroom.

TEACHING MODE									
⊠Lectures		⊠Cons	ultations						
□Seminars	and workshops		□Labo	□Laboratory					
⊠Exercises			□Field	work					
⊠Independe	nt assignments		□Ment	oring					
⊠Multimedia	and internet		⊠Exam	ns					
⊠Distance le	earning								
	EXAMINATION METHOD								
⊠ Oral		Other:							
⊠ Written		-							
□ Prelimina	y exam								
	READING								
Compulsory	Compulsory reading								
1.	Canadian Conservation	n Institute.	(2021).	Canadian	Conservation	Institute	notes,	http://www.cci-	
	icc.gc.ca/resources-ressources/c.								
2.	Agendaweb, Agendaweb. 2021. www.agendaweb.org.								
3.	<i>y</i> 1	itannica.	(2021	,	conserva	ation	and	restoration,	
	http://www.britannica.co	m/EBchecke	ed/topic/3	6477/ar.					

4.	Merriam-Webster. (2021.) Merriam-Webster Online: Dictionary a webster.com/.	ind Thesau	ırus, http://\	www.merriam-
5.	The Getty Conservation Institute. (2021). The Getty conservation/publications_res.	ation Insti	tute –PDF	publications,
6.	Thomson A. J., Martinet A. V. (1999). A Practical English Gramm University Press, Oxford. pp. 150-175.	ar, Exercise	es 1, Exerci	ses 2, Oxford
7.	Harding K., Lane A. (2014). International Express Intermediate – thir	d edition. O	xford Unive	rsitv Press.
Optional read		<u></u>	,	enj i i coci
1.	Mansfield F., Nuttall C. (2007). Proficiency Practice Tests, Thomson	ELT. Croati	ia.	
2.	Harrison M. (2010). CPE Practice Tests, Oxford University Press, Ch			
3.	Cullen P., French A., Jakeman V. (2014). The Official Cambridge Gu Training. Cambridge University Press, Italy.		S for Acade	mic & General
4.	Drvodelić. M. (1989). Englesko-hrvatski rječnik. Školska knjiga, Zagr	eh		
5.	Drvodelić M. (1989). Hrvatsko-engleski rječnik. Školska knjiga, Zagre			
	Raymond Murphy. English Grammar in Use.			
6.	https://archive.org/details/MurphyR.EnglishGrammarInUse4thEdition			
	LIST OF TOPICS			
No.	COURSE TITLES		Hours	
		L	Е	S
1.	Recognizing active corrosion I	1	1	0
2.	Recognizing active corrosion II	1	1	0
3.	Storage of metals I	1	1	0
4.	Storage of metals II	1	1	0
5.	The cleaning, polishing and protective waxing of brass and copper I	1	1	0
6.	The cleaning, polishing and protective waxing of brass and copper II	1	1	0
7.	Preliminary exam	1	1	0
8.	Basic care of coins, medals and medallic art I	1	1	0
9.	Basic care of coins, medals and medallic art II	1	1	0
10.	Tannic acid coating for rusted iron artefacts I	1	1	0
11.	Tannic acid coating for rusted iron artefacts II	1	1	0

	TOTAL HOURS	15	15	0
15.	Preliminary exam	1	1	0
14.	Silver – care and tarnish removal	1	1	0
13.	Care and cleaning of iron II	1	1	0
12.	Care and cleaning of iron I	1	1	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

	COURSE INFORMATION		
Course name	Applied Biology in Conservation and Restoration		
Semester	II. semester		
ECTS points	4.		
Course status	Obligatory course		
Course leader	Ivona Onofri, assistant professor		
Department, room no.	Institute for Marine and Coastal Research		
Phone	+385(0)20 323 872		
e-mail	ivona.onofri@unidu.hr		
Course assistant/associate	Click here to enter text.		
Department, room no.			
Phone	Click here to enter text.		
e-mail	Click here to enter text.		
	COURSE DESCRIPTION		
Course content			
Introduction to applied biology in con	nservation and restoration. Microbial biodiversity. Biological		
deterioration of organic and inorganic materials. Methods to identify and diagnose biodeterioration.			
Remediation of biodeterioration using biological and enzymatic methods. Environmental ecology and			
biological monitoring (museums, arch	hives). Integrated biological approaches to conservation and case studies.		

# Innovations and future perspectives in applied biology for the conservation of cultural heritage. Learning outcomes

Students acquire knowledge in the identification of organisms responsible for the biological deterioration of cultural heritage and in the selection of suitable biological methods for its remediation and preservation.

cultural heritage and in the selection of suitable biological methods for its remediation and preservation.			
TEACHING MODE			
⊠Lectures	□Consultations		
☐Seminars and workshops	⊠Laboratory		
☐ Exercises	⊠Field work		
□Independent assignments	□Mentoring		
⊠Multimedia and internet	⊠Exams		

⊠Distanc	e learning				
	EXAMINATION ME	ГНОD			
☐ Oral	Other:				
⊠ Writter	Click here to ea	nter text.			
☑ Partial	exam				
	READING				
Compulso	ory reading				
1	Caneva, G., Nugari, M.P., Salvatori, O. (1991). Biol	ogy in the co	nservation	of works o	of art. Rome
_	(Italy) International Centre for the Study of the Prese				
	Open access: <a href="https://www.iccrom.org/publication/bi-">https://www.iccrom.org/publication/bi-</a>				
2	Edith, J. (2021). Microorganisms in the Deterioration				
	access: https://link.springer.com/book/10.1007/978-3	3-030-69411 <sub>-</sub>	<u>-1</u> (May 7,	2025.)	
3					
Optional:	reading				
	De Leo, F.; Isola, D. (2022). The role of fungi in the			tural herita	ge, new
1	insights of their control. Appl. Sci. 2022, 12(20), 10-		cess:		
	https://www.mdpi.com/2076-3417/12/20/10490 (Ma	y 7, 2025.)			
2					
3					
	LIST OF TOPICS		T		
No.				Hours	a
	Y . 1		L	E	S
	Introduction to applied biology and course overview				
	Definitions and the importance of applied biology in context of conservation and its interdisciplinary role				0
1	preservation of cultural heritage. Demonstration of s		2	0	
	microscopic specimens relevant to the analysis of	ciccicu			
	biodeterioration.				
	Microbial biodiversity. Overview of the microbial gr	ouns most			
	commonly involved in the colonization of works of				
2	heritage materials. Growth conditions, mechanisms		2	0	0
_	colonization and the formation of biofilms. Demonst		_		Ü
	microbial colonies grown on culture media.				
	Biological deterioration of organic materials: wood,	paper and			
	parchment. Identification and analysis of biodeterior	ation			
3	processes affecting organic substrates. Examination		2	0	0
	representative samples and identification of damage	patterns.			
	Field work.				
	Biological causes of deterioration of organic materia	ls:			
4	textiles/leather. Inspecting samples and recognizing	the causes	2	0	0
	of damage.				
	Biological deterioration of inorganic materials: stone	e.			
	Overview of the most common biodeteriogens affect	ting stone			
	materials. Analysis of mechanisms of colonisation as				
5	degradation. Case study of biological damage on sto		2	0	0
	monuments. Demonstration of biofilm formation and	d biological			
	patinas.				
		1 0			
	Biological deterioration of inorganic materials: meta	Is. Case			
6	study on biocorrosion processes. Identification and	~ <b></b>	2	0	0
	interpretation of biological patinas and their impact conservation strategies.	)II			
i	ENAMENTALISM STREET,		i	i	

7	Colloquium 1	2	0	0
8	Methods to identify and diagnose biodegradation: field and laboratory approaches. Introduction to visual inspection and sampling techniques. Use of macroscopic examination and microscopy in the diagnosis of biological damage to heritage materials.	2	0	0
9	Methods to identify and diagnose biodegradation: cultivation methods. Description of modern molecular methods for analyzing microbial communities and case studies.	2	0	0
10	Biological and enzymatic methods for the treatment of biodeterioration. Biocides. Classical disinfection procedures and comparison with innovative approaches. Use of living microorganisms and enzymes for the cleaning and restoration of works of art; examples of bio-cleaning and the use of biosurfactants. Presentation of specific biocleaning case studies, including "before and after" photographic documentation.	2	0	0
11	Biological and enzymatic methods for the treatment of biodeterioration. Use of microorganisms and bioproducts for the consolidation and protection of cultural heritage materials (biomineralization, siderophores, natural anticorrosives).	2	0	0
12	Environmental ecology and biological monitoring in enclosed heritage spaces (such as museums and archives). Assessment of environmental conditions that influence microbial activity. Strategies for monitoring, controlling, and mitigating microbial growth to maintain stable and safe preservation environments.	2	0	0
13	Integrated biological approaches to conservation, supported by an analysis of case studies. Examination of selected examples of biodeterioration and their bioremediation, emphasizing interdisciplinary collaboration and the integration of different diagnostic and treatment methods. Develop a proposal for a comprehensive, biologically-based conservation strategy.	2	0	0
14	Innovations and future perspectives in applied biology for cultural heritage conservation	2	0	0
15	Colloquium 2	2	0	0
	TOTAL HOURS	30	0	0
	OTHER RELEVANT INFORMATION			

COURSE INFORMATION	
Course name	Ecology in artistic design II.
Semester	Summer
ECTS points	4
Course status	Elective
Course leader	Associate professor, Art Ph. D. Iris Lobaš Kukavičić Assistant professor, Ph. D. Margarita Bego
Department, room no.	69
Phone	0915263832
e-mail	iris.lobas@unidu.hr

Course assistant/associate Department, room no. Phone e-mail COURSE DESCRIPTION Course content The course addresses the issues of contemporary lifestyle by introducing new materials into the space of artistic creation. By promoting awareness of the importance of ecology, environmental protection and circular economy, the course will explore different ways of using raw material waste to create new materials for use and artistic design. In response to the needs and problems of the local community, waste raw materials from aquaculture (shellfish powder) will be included in the creative process. In chewer, an important part of the course is to explore the possibility of using other waste materials such as rubber, plastic, paper, etc., which also pose a major problem for environmental conservation. With an interdisciplinary approach that combines scientific and artistic ways of thinking, new possibilities for artistic creativity are opened up, but also socially responsible behavior is encouraged. In the theoretical part of the course, students will learn the connection between ecology and artistic design - the origin of materials, their properties and possible uses - tools and machines for shaping materials] - artistic design flow practical processing (researching and creating new formulas when combining materials] - artistic design flow properties of natural colors  Learning outcomes  After acquaring outcomes  After acquaring the knowledge, the students will be able to - know the importance of recycling - know the principles of ecology and apply the acquired knowledge in everyday life - learn to use waste materials from aquaculture and the environment (shells, plastic, rubber and paper) - learn buse waste materials from aquaculture and the environment (shells, plastic, rubber and paper) - learn buse the technological processes for proce	_		
Protect   Prot			Assistant professor, Tanja Dujaković
COURSE DESCRIPTION		nt, room no.	-
COURSE DESCRIPTION  Course content  The course addresses he issues of contemporary lifestyle by introducing new materials into the space of artistic creation. By promoting awareness of the importance of ecology, environmental protection and circular economy, the course will explore different ways of using raw material waste to create new materials for use and artistic design. In response to the needs and problems of the local community, waste raw materials from aquaculture (shellfish powder) will be included in the creative process. However, an important part of the course is to explore the possibility of using other waste materials such as rubber, plastic, paper, etc., which also pose a major problem for environmental conservation. With an interdisciplinary approach that combines scientific and artistic ways of thinking, new possibilities for artistic creativity are opened up, but also socially responsible behavior is encouraged. In the theoretical part of the course, students will learn the connection between ecology and artistic design — the origin of materials, their properties and possible uses - tools and machines for shapin materials - technological methods of material processing (researching and creating new formulas when combining materials) - artistic design — practical part of the course includes: - laboratory exercises in materials research - production and testing of physical and mechanical properties of materials - creation of sketches for artistic design - artistic design — production and properties of natural colors  Learning outcomes  After acquiring the knowledge, the students will be able to - know the inniciples of ecology and apply the acquired knowledge in everyday life - learn about the technological processes for processing materials from waste - get to know new possibilities of artistic design and apply the acquired knowledge - learn about the technological processes for processing materials from waste - get to know new possibilities of artistic design and apply the knowledge in everyda			-
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interdisciplinary approach that combines scientific and artistic ways of thinking, new possibilities for artistic creativity are opened up, but also socially responsible behavior is encouraged. In the theoretical part of the course, students will learn the connection between ecology and artistic design - the origin of materials, their properties and possible uses - tools and machines for shaping materials - technological methods of material processing (researching and creating new formulas when combining materials) - artistic design The practical part of the course includes: - laboratory exercises in materials research - production and testing of physical and mechanical properties of materials - creation of sketches for artistic design - production and properties of natural colors  Learning outcomes  After acquiring the knowledge, the students will be able to - know the importance of recycling - know the principles of ecology and apply the acquired knowledge in everyday life - learn to use waste materials from aquaculture and the environment (shells, plastic, rubber and paper) - learn about the technological processes for processing materials from waste - get to know new possibilities of artistic design and apply the acquired knowledge - learn how to produce natural colors and apply the knowledge acquired)  TEACHING MOE    Clectures			
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<ol> <li>Ruhrberg, K. I drugi, Umjetnost XX stoljeća, Zagreb: Taschen. ISBN: 953-201-366-0, 2004.</li> <li>Foster, H. I drugi, Art since 1900- modernism, antimodernism-postmodernism, London: Thames&amp;Hudson. ISBN: 050023818-9, 2004.</li> <li>Klaus, H., Contemporary Art, Taschen. ISBN:9783822800751, 1994.</li> <li>Barnes, R.S.K., Huges, R.N., An introduction to Marine Ecology, Oxford: Blackwell Publishing, UK, str. 286 (odabrana poglavlja), 1999.</li> <li>Campanelli, L., La chimica per l'arte, Zanichelli, 2007.</li> <li>Optional reading</li> <li>Pile, J., A History of interior Design, Wiley. ISBN-10: 0470228881, ISBN-13: 978-0470228883., 2009.</li> <li>Shea, L., Grimley, Ch., Love, M., Interior Design Refrence &amp; Specification Book, Rocksport Publishers. ISBN-10: 1592538495, ISBN-13: 978-1592538492, 2013.</li> <li>Kastner J., Land and Environmental Art (Themes and movements), London: Phaidon Press. ISBN-</li> </ol>	DEADING		
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<ul> <li>4. Barnes, R.S.K., Huges, R.N., An introduction to Marine Ecology, Oxford: Blackwell Publishing, UK, str. 286 (odabrana poglavlja), 1999.</li> <li>5. Campanelli, L., La chimica per l'arte, Zanichelli, 2007.</li> <li>Optional reading</li> <li>1. Pile, J., A History of interior Design, Wiley. ISBN-10: 0470228881, ISBN-13: 978-0470228883., 2009.</li> <li>2. Shea, L., Grimley, Ch., Love, M., Interior Design Refrence &amp; Specification Book, Rocksport Publishers. ISBN-10: 1592538495, ISBN-13: 978-1592538492, 2013.</li> <li>3. Kastner J., Land and Environmental Art (Themes and movements), London: Phaidon Press. ISBN-</li> </ul>	Compulsor 1.	Ruhrberg, K. I drugi, Umjetno Foster, H. I drugi, Art since	
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	LIST OF TOPICS			
No.		Hours	1 =	
	I a sur's a should be a bouled and about all a sure of the of suct all a	L	E	S
1.	Learning about the physical and chemical composition of materials (rubber, plastic)	2	2	0
2.	Researching the possibilities and production of innovative materials for artistic design using raw materials from marine waste	2	2	0
3.	Research and use of natural color pigments	2	2	0
4.	Research into new possibilities and processing of materials for paper production	2	2	0
5.	Research into the possibilities and processing of innovative material for artistic design using raw materials from marine waste	2	2	0
6.	Research into and use of natural color pigments	2	2	0
7.	Research into new possibilities and preparation of materials for papermaking	2	2	0
8.	Elaboration of sketches for artistic design	2	2	0
9.	Elaboration of sketches for artistic design	2	2	0
10.	Artistic design using innovative materials obtained from the raw material of waste materials.	2	2	0
11.	Artistic design using innovative materials obtained from the raw material of waste materials.	2	2	0
12.	Artistic design using innovative materials derived from the raw material of waste materials.	2	2	0
13.	Artistic design using innovative materials derived from the raw material of waste materials.	2	2	0
14.	The use of natural color pigments in the final stage of artistic design	2	2	0
15.	The use of natural color pigments in the final stage of artistic design	2	2	0
	TOTAL HOURS	30	30	0
	ELEVANT INFORMATION	""		

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION	
Course name	HISTORY OF GRAPHIC ART – inactive
Degree	Graduate
Semester	Summer (2 sem.)
ECTS points	3 ECTS
Course status	Elective
Head lecturer	Professor Sanja Žaja Vrbica, PhD
Department, room No.	Rektorat i Kampus, Branitelja Dubrovnika 41,
Phone	+385 20 445 702
E-mail	sanja.vrbica@unidu.hr
Course assistant/associate	Ivan Perak, Master of Arts, Associate
Department, room No.	-
Phone	-
E-mail	-
COLIBSE DESCRIPTION	

#### COURSE DESCRIPTION

#### Course content

Graphic art, as one of the visual techniques, combines the knowledge of craftsmen – engravers, printers, graphic designers – and the creativity of artists. It is unique because it allows the reproduction of drawings, paintings, and depictions created in various painting techniques. Since graphics are printed on paper using different graphic techniques, this material is susceptible to deterioration and needs to be protected, and damaged sheets need to be restored.

In the course of 15 lectures, the basics of this art would be presented; from the appearance of the graphic sheet, techniques of creation, history of its development, to their types, methods of work, preventive protection, and methods of exhibition. In the parts of the lectures on printing types, each technique, its characteristics, and appearance would be discussed in more detail. Alongside the lecture on well-known graphic collections in Croatia and beyond, a visit to the Rector's Palace and the viewing of the graphic collection would be included. It would also be possible, by arrangement, to visit the Art Gallery in Dubrovnik and the large graphic collection in Cavtat within HAZU's Bogišić Collection. At the end of the lectures, it would be desirable to check the retained knowledge with a short test.

# Learning outcomes

- During the lecture cycle, students, who are future conservators-restorers, will acquire clear and concrete knowledge about this type of art.
- They will acquire the skill of recognizing classical graphic techniques, their origin, stylistic characteristics, types, methods of preservation, and protection.
- The new knowledge will certainly be applicable in their future work, thereby complementing and enriching their previously acquired knowledge in the conservation and restoration of graphic sheets.

TEACHING MODE	
☐ Lectures	☑ Office hours
⊠ Seminars and workshops	☐ Laboratory
	□ Field work
☐ Multimedia and internet	☐ Knowledge test
☐ Distance education	
EXAMINATION METHOD	

☐ Oral ex	kam	Other:			
Writter	n exam	-			
☐ Preliminary exam					
	·				
READING					
Compulso	<u>,                                      </u>				
1.	Frane Paro , Grafika - marginalije o crno				
2.	Dževad Hozo , Umjetnost multioriginala				
3.	Marcel Bačić, Enciklopedija hrvatske umjetnosti, Grafika , Leksikografski zavod Miroslav Krleža, Zagreb,				
4	1995, p.p. 311-313.  Tomislav Krizman , O grafičkim vještina	ma IAZII Zagrah 1052			
Optional re		illia, JAZO, Zagreb, 1952			
1.	Više autora , Časopis Grafika, Zagreb, 2	2004			
2.	Vedrana Gjukić – Bender , Grafike od 1	6. do 19. stolieća iz zbirke Kneževa	dvora –		
۷.	katalog izložbe,, Dubrovački muzeji, Du		uvoia –		
	LIST OF TOPICS				
No.	LECTURE TITLES		Hours		
INU.	LECTURE TITLES		L	E	S
1.	Introduction to the course and distribution	on of topics for independent work	1	1	0
2.	Relief printing techniques		0	2	0
3.	Relief printing techniques		0	2	0
4.	Relief printing techniques		0	2	0
5.	Intaglio printing techniques		0	2	0
6.	Intaglio printing techniques		0	2	0
7.	Intaglio printing techniques		0	2	0
8.	Planographic printing techniques		0	2	0
9.	Planographic printing techniques		0	2	0
10.	Planographic printing techniques		0	2	0
11.	Paper		0	2	0

12.	Graphic atelier	0	2	0
13.	Graphic works of domestic and international painters	0	2	0
14.	Graphic collections in Croatia (HAZU, NSK, museums in Dubrovnik)	0	2	0
15. Graphic art today		0	2	0
TOTAL HOURS		1	29	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	Sociology of Cultural Processes		
Semester	Summer (2nd sem.)		
ECTS points	3		
Course status	Elective		
Head lecturer	Associate Professor Katja Bakija, PhD		
Department, room No.	Department of Mass Communication, office 158		
Phone	446 037		
E-mail	kbakija@unidu.hr		
Course assistant/associate	-		
Department, room No.	-		
Phone	-		
e-mail	-		
COLIDGE DESCRIPTION			

#### **COURSE DESCRIPTION**

#### Course content

Study of the complexity of the term 'culture' and of the multiplicity of its meaning. Interdisciplinary approach to culture, determination of its concept and definition. Material and spiritual culture. Understanding and definitions of culture throughout history. Culture and civilization. Pointing out of the sciences dealing with culture. Symbol as a fundamental determinant of culture and language as a fundamental symbolic system of the human spirit. Culture and social action. Areas of cultural production. Basic forms of spiritual culture. Highlighting the cultural aspects of literature and literature as a source of complex and rich documentation on social experiences. Study of literature as a factor in the construction and transformation of social reality. Cultural changes and processes, cultural contacts. Folk, elite and mass culture. Democratization of culture. Consideration of the relationship between culture and identity.

#### Learning outcomes

- 1. Understand the phenomenon and definition of culture and its morphology (individual, society, gender, ethnicity);
- 2. Correctly define important terms in the field of culture and cultural processes;
- 3. Conduct small research and interpret the results with regard to the theoretical aspect of culture and civilization;

<ol> <li>Critically observe and analyse the cultural aspects of literature;</li> <li>Critically review elite cultures and mass cultures in the specifics of their relationship in the modern society, critically observe and analyse the cultural aspects of literature.</li> </ol>						
	TEA	CHING MODE				
⊠Lectures	×	Consultations				
⊠Seminars	and workshops	]Laboratory				
□Exercises		∃Field work				
⊠Independe	ent assignments	Mentoring				
⊠Multimedi	a and internet	⊴Exams				
⊠Distance I	earning					
	EXAMIN	IATION METHOD				
	C	Other:				
⊠ Written	-					
□ Prelimina	ry exam					
		READING				
Compulsory						
1.	Crespi, Franco (2006). Sociologija kulture.					
2.	Čačinovič, Nadežda. (2012). Kultura i civiliz					
3.	Skledar, Nikola. (2002). Čovjek i kultura. Mi	atica hrvatska.				
Optional rea		oloko knjiga. Zagrah				
2.	Mesić, Milan. Multikulturalizam. (2006). Školska knjiga, Zagreb. Čolić, Snježana. (2002). Kultura i povijest. Hrvatska sveučilišna naklada. Zagreb.					
3.						
LIST OF TOPICS						
No.	LECTURE TITLE	e e		Hours		
INU.	LECTURE TITLE	.5	L	E	S	
1.	The concept and definition of culture. Definitions of culture through history 2 0			0		
2.	Contemporary definitions of culture. Plurality of cultural forms 2 0 0					
3.	Culture and civilization. Interdisciplinarity in the approach to culture 2 0 0					
4.	The relationship between culture and society. Cultural and social dynamics 2 0 0					
5.	A symbol as a determinant of culture and a key to understanding human nature 2 0					
6.	Culture and identity (building individual and institutional identities) 2 0 0					
7.	Different areas of cultural production – language as the primary source of socialization. The fundamental role of language in social dynamics 2 0 0 (sociolinguistics and sociology of language)			0		

	TOTAL HOURS 30 0 0			
15.	Concluding discussion	2	0	0
14.	Culture and social change (theoretical aspects and creative dimension)	2	0	0
13.	Socialization and identity	2	0	0
12.	Literary works – a key to understanding of the social dynamics and social relationships	2	0	0
11.	Literary production (sociology of literature as the most developed field of the sociology of art)	2	0	0
10.	Art production, relationship between art and society	2	0	0
9.	Understanding the world (influence of myth, religion and ritual)	2	0	0
8.	Subculture, dominant culture elite and mass culture	2	0	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION	COURSE INFORMATION				
Course name	INTRODUCTION TO THE CONSERVATION AND RESTORATION OF				
	LEATHER - inactive				
Degree	Graduate				
Semester	Summer (2 sem.)				
ECTS points	3 ECTS				
Course status	Elective				
Head lecturer	Assistant Professor Sanja Serhatlić,				
Department, room No.	Main campus, Branitelja Dubrovnika 41, Dubrovnik, 52				
Phone	+385 20 446 021				
E-mail	sanja.serhatlic@unidu.hr				
Course assistant/associate	-				
Department, room No.	-				
Phone	-				
E-mail	-				
COURSE DESCRIPTION					

# Course content

The course will focus on leather, its uses, properties, and characteristics. Through the theoretical part of the course, students will learn about the use of leather through the centuries, the procedures, materials, and tools used in the production of utilitarian leather items, and the physical, mechanical, chemical, and structural properties of leather. Additionally, the phases of conservation-restoration work on leather will be covered through practical examples.

The practical part of the course includes working with utilitarian leather items, starting with taking items for conservationrestoration, documenting them, and performing visual inspections to identify damages. Students will also conduct basic analyses and tests, engage in preventive conservation, and apply dry cleaning and basic wet treatments. Finally, they will learn to create storage equipment for preserving leather items.

# Learning outcomes

- Students will learn to use basic conservation-restoration procedures on leather objects and assist in conservation-restoration projects conducted by other institutions.
- Students will be able to recognize the type and extent of damage on utilitarian leather, assess the degree of damage, and determine the need for conservation-restoration interventions.

TEACHING MODE         □ Lectures       □ Coffice hours         Seminars and workshops       □ Laboratory         ☑ Exercises       □ Field work         □ Independent tasks       □ Mentoring work         □ Distance education       □ Mentoring work         ■ Mildimedia and internet       □ Colspan="2">Compulsory medicing         □ Oral exam       □ Cither:         □ Written exam       □ Cither:         □ Preliminary exam       □ Teach Milding Process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106.         2.       HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.         3.       KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006.         4       LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.         5.       SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, vj         Optional reading       1. 1. GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.         2.       MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.         3.       SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tis	dimensional utilitarian leather items.					
Exercises  Exercises  Independent tasks  Independe	TEACHING					
EXAMINATION METHOD  □ Oral exam □ Multimedia and internet □ Distance education  EXAMINATION METHOD □ Oral exam □ Preliminary exam □ Nother: □ Preliminary exam □ 1. 1. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993. 3. KITE, Marion; THOMSON, Roy (ed.)., Conservation of leather and related materials, Routledge, 2006.  4 LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading 1. 1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja; Pregament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  □ Mentoring work □ Mentoring work □ Knowledge test □ Chemistry □ Cotal Chemistry □ Cota	☐ Lecture	es	☑ Office hours			
☑ Independent tasks       ☑ Mentoring work         ☐ Multimedia and internet       ☐ Knowledge test         ☐ Distance education       ☐ Knowledge test         EXAMINATION METHOD         ☐ Oral exam       Other:         ☑ Written exam       ☐ The Preliminary exam         READING         Compulsory reading         1. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106.         2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.         3. KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006.         4 LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11; , 2008, p.p. 899-902.         5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj         Optional reading         1. GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.         2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.         3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.         LIST OF TOPICS	⊠ Semina	ars and workshops	☐ Laboratory			
Multimedia and internet   Distance education   Other:		ses	☑ Field work			
Distance education    Canal exam		ndent tasks	☑ Mentoring work			
EXAMINATION METHOD  ☐ Oral exam ☐ Written exam ☐ Preliminary exam    Other:	☐ Multim	edia and internet	☐ Knowledge test			
□ Oral exam □ Preliminary exam □ Preliminary exam □ T. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106. □ HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993. □ KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006. □ LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902. □ SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj □ Optional reading □ 1. □ GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980. □ MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660. □ SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019. □ LIST OF TOPICS □ Hours □ Hours □ List OF TOPICS □ LECTURE TITLES □ LS □ S	□ Distand	ce education				
□ Oral exam □ Preliminary exam □ Preliminary exam □ T. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106. □ HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993. □ KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006. □ LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902. □ SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj □ Optional reading □ 1. □ GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980. □ MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660. □ SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019. □ LIST OF TOPICS □ Hours □ Hours □ List OF TOPICS □ LIST OF TOPICS □ LECTURE TITLES □ LS □ S						
READING Compulsory reading  1. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006.  4. LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.  5. SERHATLIC, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. 1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  C. B. Mours  L B. S	EXAMINA	TION METHOD				
READING  Compulsory reading  1. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006.  4. LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   Letter			Other:			
READING  Compulsory reading  1.	Writter	ı exam	-			
1. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03:, 2010, p.p. 100-106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.)., Conservation of leather and related materials, Routledge, 2006.  4. LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11:, 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   Lecture   Lecture	☐ Prelimi	nary exam				
1. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03:, 2010, p.p. 100-106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.)., Conservation of leather and related materials, Routledge, 2006.  4. LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11:, 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   Lecture   Lecture	DEADING					
1. FATHIMA, N. Nishad; RAO, J. Raghava; NAIR, B. U., Cost effective fixing process for post tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100-106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006.  4. LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. 1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS    Hours   LECTURE TITLES   Hours   L E S						
tanning operation, Journal of the American Leather Chemists Association 105.03: , 2010, p.p. 100- 106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006.  4 LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   L   E   S			ghava: ΝΔΙΡ Β ΙΙ. Cost effectiv	ve fixing nr	ncess for n	net .
106.  2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.)., Conservation of leather and related materials, Routledge, 2006.  4 LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11:, 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours  L E S						
2. HEIDEMANN, Eckhart, Fundamentals of leather manufacture, Roether, 1993.  3. KITE, Marion; THOMSON, Roy (ed.). , Conservation of leather and related materials, Routledge, 2006.  4. LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.  5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   Lecture						
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2006.  LARSEN, René, The chemical degradation of leather, CHIMIA International Journal for Chemistry 62.11: , 2008, p.p. 899-902.  SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours  L E S	3.				erials, Rout	ledge,
5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours  L E S		• ,	,		·	
5. SERHATLIĆ, Sanja; THÜR, Ema, Preventivna zaštita predmeta od kože i pergamenta u arhivskim i muzejskim zbirkama, Vj  Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours  L E S	4					
Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours  L E S						
Optional reading  1. GLOŽIĆ, B., "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   L   E   S	5.					
1. GLOŽIĆ, B. , "Kožarstvo", u: Požar, H. (ur.), Tehnička enciklopedija, Zagreb: Leksikografski zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   L		, ,				
zavod Miroslav Krleža, 1980.  2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours  L E S	-					<u> </u>
2. MIRGHANI, Mohamed Elwathig Saeed, , Rapid authentication of leather and leather products, Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES    Hours   L	1.					
Advances in Natural and Applied Sciences, 2012, p.p. 651-660.  3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours L E S	0					
3. SERHATLIĆ, Sanja, Pergament kao podloga za pisanje, tiskanje i slikanje, Anali GHB, 48(40), , 2019.  LIST OF TOPICS  No. LECTURE TITLES  Hours  L E S	2.					
48(40), , 2019.   LIST OF TOPICS   Hours   L	2					
No. LECTURE TITLES  Hours L E S	ა.	SEKRATLIO, Sanja, Pergament kao podioga za pisanje, tiskanje i slikanje, Anali GHB, 48(40) 2019				
No. LECTURE HILES  L E S	$\sqrt{-P^{+}}$					
L E S	No	Hours				
1. Introduction to the Program, Tools, and Materials 1 2 0	INO.	LECTURE TITLES		L	E	S
	1.	Introduction to the Program. Tools, and	Materials	1	2	0
				•	_ <del>-</del>	,

	TOTAL HOURS	8	20	2
15.	Summary	1	1	0
14.	Fieldwork	0	1	1
13.	Storage and Protection of Leather	1	1	1
12.	Exercises in Retouching Leather	0	1	0
11.	Exercises in Consolidating Tears and Creating Integrations and Fillings on Leather	0	1	0
10.	Exercises in Restoring Elasticity to Utilitarian Leather	0	1	0
9.	Exercise in Removing Surface Dirt from Utilitarian Leather with Wet Treatments	0	1	0
8.	Exercise in Removing Surface Dirt from Utilitarian Leather with Dry Treatments	0	1	0
7.	Analyses and Tests on Utilitarian Leather	0	1	0
6.	Analyses and Tests on Utilitarian Leather	0	1	0
5.	Exercises in Leather Identification	0	2	0
4.	Basic Conservation-Restoration Processes in Leather Protection	2	2	0
3.	Causes of Deterioration and Damage to Leather	1	2	0
2.	Composition and Characteristics of Leather	2	2	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	History of Architecture - inactive		
Semester	Spring		
ECTS points	2		
Course status	Elective		
Course leader	Professor Sandra Uskoković, PhD		
Department, room no.	Department of Arts and Restoration		
Phone	-		
e-mail	sandra.uskokovic@unidu.hr		
Course assistant/associate	-		
Department, room no.	-		
Phone	-		
e-mail	-		
COURSE DESCRIPTION			

#### Course content

The course "History of Architecture" will define, explain and expand the basic characteristics of the period and styles of architecture and urban form through an overview from the beginning of history to modern times in the world. At the same time, this course will illustrate and interpret for students the development of the profession of architect, and its role in the history of culture. The teaching units will identify the basic concepts and elements of architecture through the analysis and classification of sources and forms of creative architectural expression, synthesizing architecture as a critical feature in a broader social and cultural context. Students will be required to evaluate and conclude in the form of independent work, ie seminars where they will critically study, examine, compile and apply selected topics related to the course content.

# Learning outcomes

1.analyze the mode of construction through history in terms of form and function, 2. explain the development of architectural styles, 3. Acquaint us with architectural innovations and shortcomings of past civilizations using it as aspringboard to forge a better understanding of the present., 4. classify the purpose criterion of buildings and their development, 5. identify the relationship to space and orientation in space with application architectural elements, 6. Evaluate how influences such as climate, topography, location, religion, creativity and purposeaffect the architecture of a place.

TEACHING MODE					
⊠Lectures	⊠Consultations				
⊠Seminars and workshops	□Laboratory				
⊠Exercises	⊠Field work				
☑Independent assignments	⊠Mentoring				
⊠Multimedia and internet	⊠Exams				
□Distance learning					
EXAMINATION METHOD					
☑ Oral	Other:				
☑ Written	-				
☑ Partial exam					
READING					
Compulsory reading					
<ol> <li>Spiro Kostof, A History of Arc</li> </ol>	Spiro Kostof, A History of Architecture: Settings and Rituals, Oxford University Press, 1995.				

2.	.Alan Colquhoun, Modern Architecture, Oxford University Press, 2002			
3.	Christian Norberg-Schulz, Meaning in Western Architecture, Praeger Publishers, 1975.			
4.	Siegfrid Giedon, Space, Time and Architecture, Harvard University Press, 2009.			VA (:La
5.	Charles Jencks & Karl Kropf, Theories and Manifestos of Conte Academy, 2006.	emporary Ar	cnitecture,	vviiey-
Optional rea				
1.	Spiro Kostof, The Architect: Chapters in the History of the Profe	ession, Univ	ersity of Cal	ifornia Press,
	LIST OF TOPICS			
No.			Hours	_
110.		L	Е	S
1.	Introduction to the course program and student obligations	1	0	0
2.	Basic terms: volume, shape, content and function	2	0	0
3.	An overview of the history of architecture up to the 20th century	4	0	0
4.	Modern architecture 3 0		0	0
5.	Contemporary architecture		0	0
6.	Typolgy of architecture		0	0
7.	Vernacular architecture	1	0	0
8.	Architecture and History 1 0		0	0
9.	Architecture and Identity 1 0		0	
10.	The Architect as Artist 2 0 0		0	
11.	Architecture and Culture 1 0 0		0	
12.	Architectural Influences (climatic, geological)  1 0 0		0	
13.	Architecture and Spirituality	2	0	0

14.	Field work case studies	3	0	0
15.	Seminar presentations	5	0	0
	TOTAL HOURS	30	0	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	Italian Language for Restoration and Conservation G/II		
Semester	Summer (2nd sem.)		
ECTS points	2 ECTS		
Course status	Elective		
Head lecturer	Zrinka Režić Tolj, Phd, Senior lecturer		
Department, room No.	Kampus – 128		
Phone	446 048		
E-mail	zrinka.rezic@unidu.hr		
Course assistant/associate	-		
Department, room No.	-		
Phone	-		
E-mail	-		
COURSE DESCRIPTION			

#### **COURSE DESCRIPTION**

#### **Course content**

This course is intended for students who have mastered the Italian language at the intermediate proficiency level (B1-B2) or higher and who have the skills necessary to read and analyse expert texts in arts and conservation-restoration of works of art. Focus is on the language of art history, artistic techniques and materials as well as on the theory and practice of conservation-restoration. Language is studied from the aspect of professional terminology, morphosyntax and textuality. Emphasis is put on textuality, especially on the paratextual framework (pictures and captions). Topics relating to art history, preservation of cultural heritage and conservation-restoration of works of art will be studied, using authentic original texts in the Italian language and comparable texts in the Croatian or English language. Professional terminology of conservation-restoration of works of art will be analysed and systemised. Material is divided into 7 didactic units, which deal with individual topics from art history of the Italian culture and history as well as with the protection of the cultural heritage and restoration-conservation of works of art in Europe.

# Learning outcomes

- 1. Understand the main points of a complex text about concrete topics, including professional technical discussions at an intermediate B1-B2 level or higher;
- 2. Develop lexical analysis skills and expert terminology systematisation skills using state-of-the-art information technologies;
- 3. Demonstrate their knowledge of the lexicon of the Italian language relating to art history, artistic techniques and materials as well as conservation-restoration of artefacts of wood, paper, textile, ceramics and metal;

- 4. Communicate fluently with a native speaker about expert topics from their field of expertise;
- 5. Use the acquired language in a concrete text and compile a clear and detailed text about the topics from their field of expertise as well as explain their opinions;
- 6. Use the acquired knowledge in aforementioned situations;
- 7. Discuss about the current topics from arts and restoration;
- 8. Analyse and translate texts from the compulsory reading in the Italian language;
- 9. Demonstrate their ability to express themselves in writing in the Italian language;
- 10. Summarise and present certain content in the Italian language by use of state-of-the-art information technologies.

	TE	EACHING MODE			
⊠Lectures		⊠Consultations			
□Seminars	and workshops	□Laboratory			
⊠Exercises		□Field work			
⊠Independe	ent assignments	⊠Mentoring			
•	a and internet	⊠Exams			
⊠Distance le	earning				
	ů .	MINATION METHOD			
		Other:			
Written		Compiling terminological datab	ase		
□ Prelimina	y exam				
	,	READING			
Compulsory					
1.	P. E. Balboni. (2015). Il Balboni B-UN				
2.	Paolini, C., Faldi, M. (2000). Glossar Florence.	rio delle tecniche artistiche e de	el restauro.	Edizioni Pa	azzo Spinelli,
3.	Angelino, M., Ballarin. (2006). E., L'italiano attraverso la storia dell'arte, Guerra Edizioni Perugia.				
4.	Troncarelli, D. Vannini E. (ed.). (2005). L'arte del costruire. Bonacci Editore, Rome.				
5.	Cecilia Prosperi. (1999). Il restauro di	ei documenti di archivio, diziona	ario dei term	ini. Edizioni	Libreria dello
	Stato, Rome.				
Optional r		¥			
1.	Jernej, J. (1995). Talijanska konverza		, Zagreb.		
2.	Jernej, A. (1996). Hrvatsko-talijanski rječnik. Školska knjiga, Zagreb.				
3.	Jernej, A. (1996). Talijansko-hrvatski rječnik, Školska knjiga, Zagreb.				
<u>4.</u> 5.	Video di vita italiana - http://www.bonaccieditore.it/video-di-vita-italiana.n4848, , 0. http://www.bonaccieditore.it/manuali/il-balboni-a2, , 0.				
6.	http://www.abellarte.com/1compian		0		
0.	LIST OF TOPICS	to-su-cristo-morto-ur-giotto.ntmi,	, 0.		
	Hours				
No.	TECTIVE TITLES			S	
1.	Introduction into Italian language of conservation and restoration: grammar of the texts, managing professional terminology of 1 1 0 conservation and restoration			0	
2.	Glossario delle tecniche artistiche e del restauro – introduzione ed esercitazione			0	
3.	I materiali del restauro I 1 1 0		0		

4.	I materiali del restauro II	1	1	0
5.	Il colore – i pigmenti – caratteristiche	1	1	0
6.	Studio di un manufatto artistico attraverso le sue parti	1	1	0
7.	Cause di degrado dei manufatti museali	1	1	0
8.	Lo stato di conservazione di un manufatto	1	1	0
9.	Principali operazioni in un intervento di restauro	1	1	0
10.	Terminologia del restauro	1	1	0
11.	Restauro dei materiali lignei	1	1	0
12.	Restauro dei materiali cartacei	1	1	0
13.	Restauro dei materiali tessili	1	1	0
14.	Restauro dei materiali ceramici e metallici	1	1	0
15.	Ripasso per l'esame e creazione di basi terminologiche	1	1	0
	TOTAL HOURS	15	15	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections. The interpretation of selected texts relating to conservation-restoration of all materials of this study programme relates primarily to the textual grammar of the professional language and to the specific terminology of this field.

COURSE INFORMATION				
Course name	Practice in Conservation and Restoration Workshop			
Semester	Winter (3rd sem.)			
ECTS points	22 points			

Course status						
Head lecturer		Assistant Professor Joško Bogdanović				
	Department, room No.	-				
	Phone	-				
	E-mail	-				
Course assista		-				
	Department, room No.	-				
	Phone	-				
	E-mail	-				
		COU	IRSE DESCRIPTION			
Course conten	<u>it</u>					
Learning outco	omes					
		T	EACHING MODE			
□Lectures			□Consultations			
☐Seminars and	d workshops		□Laboratory			
□Exercises			□Field work			
□Independent	assignments		□Mentoring			
□Multimedia ai	•		□Exams			
□Distance lear						
EXAMINATION METHOD						
☐ Oral			Other:			
☐ Written			-			
□ Preliminary exam						
	Exam		READING			
Compulsory rea	odina		READING			
1.	aung					
Optional reading	Δ					
1.	<u>y</u>					
I.	LIST OF TOF	DICS.				
	Hours					
No.				1	E	S
				_	-	
_						
TOTAL HOURS						
OTHER RELEVANT INFORMATION						
The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined						
	by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of					
the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.						

# COURSE INFORMATION Course name Conservation-Restoration of Wood G/III Semester Winter (3rd sem.) ECTS points 14 ECTS Course status Compulsory Head lecturer Joško Bogdanović, assistant professor

Hours

S

2.

No.

3, CASVA Publications.

LIST OF TOPICS

**LECTURE TITLES** 

	Department, room No.	Main campus building, room 78			
	Phone	•			
	E-mail	josko.bogdanovic@unidu.hr			
Course assi	istant/associate	Monika Lolić Pustić, Master of Arts, Associate			
	Department, room No.	•			
	Phone	•			
	E-mail	-			
		COURSE DESCRIPTION			
Course con					
conservation consolidation investigation	and restoration of wood. C	pject: investigation of the characteristics of various materials used for the comprehensive description of the state of an artefact, micro sections casting, ayers. Various protocols for the cleaning of painted layers. Overpaint removal, putties. Reconstruction of preparation layer. Analysis and discussion of the most on-restoration field.			
Learning ou	itcomes				
After successfully completing the course, students will be able to:  1. Analyse polychrome layers of an artifact in the need of conservation-restoration treatment;  2. Evaluate the existing condition of an artifact;  3. Test various cleaning protocols for painted surfaces and the protocols for the removal of overpaint;  4. Analyse properties of various materials used for the production of putties;  5. Differentiate various protocols for the consolidation of the painted layer;  6. Apply different techniques for the reconstruction of the preparation layer.					
TEACHING MODE					
⊠Lectures		⊠Consultations			
⊠Seminars	and workshops	□Laboratory			
⊠Exercises		⊠Field work			
	ent assignments	□Mentoring			
•	a and internet	⊠Exams			
		MEXAIII3			
□Distance le	earriing	EXAMINATION METHOD			
⊠ Oral		Other:			
⊠ Oral		- Other.			
□ Written					
☐ Prelimina	ry exam				
READING					
Compulsory		Destruction of Deletions Management			
1.	Krut Nicholaus. (1999). The Restoration of Paintings. Konemann.				
2.	Group of authors (1980). Gilded Wood: Conservation and History. The Getty Conservation Institute.				
3.	IIC. (1984). Adhesives and Consolidants. IIC.				
4. 5.		inted Wood: History and Conservation, The Getty Conservation Institute.			
	, ,	andbook of Adhesives & Sealants, McGraw-Hill, Michigan.			
Optional read		s for Consequation: Organic Consolidants, Adhasivas and Coatings, Flaguier			
1.		s for Conservation: Organic Consolidants, Adhesives and Coatings. Elsevier.			
2	Elisabeth West Fitzhugh (1986). Artists' Pigments: A Handbook of Their History and Characteristics, Vol. 1, 2,				

	OTHER RELEVANT INFORMATION			<u> </u>	
	TOTAL HOURS 15 251 4				
15.	Documentation production, presentation of the restored artifact	0	17	4	
14.	Comparative test of varnishes	3	16	0	
13.	Comparative test of varnishes	0	16	0	
12.	Reconstruction of painted layer	3	17	0	
11.	Reconstruction of painted layer	0	17	0	
10.	Reconstruction of preparation layer	0	16	0	
9.	Reconstruction of the base	0	16	0	
8.	Reconstruction of the base	0	17	0	
7.	Cleaning of the painted layer	3	17	0	
6.	Probing of the painted layers	0	17	0	
5.	Measuring PH values of materials	0	17	0	
4.	Polarity surface testing	0	17	0	
3.	Comprehensive description of the state of artefact	3	17	0	
2.	Planning of the master's thesis		17	0	
1.	Course introduction: materials and techniques	3	17	0	

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION				
Course name				
	Conservation-Restoration of Stone G/III			
Semester	Winter (3rd sem.)			
ECTS points	14 ECTS			
Course status	Compulsory			
Head lecturer	Assistant Professor Jelena Tomasović Grbić			
Department, room No.	-			
Phone	-			
E-mail	-			
Course assistant/associate	-			
Department, room No.	-			
Phone	-			
E-mail	-			
COURSE DESCRIPTION				

# Course content

The objective of the programme of this course is to provide complex theoretical and practical knowledge in the field of conservation and restoration of stone. The programme teaches students, depending on the artefact assigned to them as their master's project, about the nature of certain paper materials, production processes, deterioration of the artefact, and various methods of analysis that will be required for the conservation and restoration process. Students study artefacts independently. By working on the assigned artefact to be subjected to conservation and restoration processes, students learn about the nature of deterioration of that material, the method of cleaning, preserving and restoring of a particular object, and about preparing for the exhibition display or storage proposal. Students prepare analyses necessary for the development of the conservation and restoration concept to determine the necessary interventions. They produce detailed documentation of all analyses and planned steps. The selection of an artefact / object that students receive as their master project is in aligned with the difficulty of the process and the knowledge that needs to be acquired during the semester.

#### Learning outcomes

- 1. Independently research literature for their master's thesis;
- 2. Independently determine the plan of analyses that are necessary for the beginning of the work on the master's thesis;
- 3. Independently prepare a timetable for the implementation of analyses;
- 4. Identify the procedures and preparations for the analyses that will be required;
- 5. Independently perform the analysis that will be required on the object / semester project;
- 6. Prepare complex conservation and restoration procedures:
- 7. Develop complex documentation of all analyses and planned procedures.

	TEACHING MODE			
☐ Lectures	☐ Office hours			
⊠ Seminars and workshops	□ Laboratory			
	⊠ Field work			
	☑ Mentoring work			
☐ Multimedia and internet	☐ Knowledge test			
☐ Distance education				
	FXAMINATION METHOD			

☐ Oral exar	n	Other:			
☑ Written e	xam	-			
☐ Prelimina	ry exam				
		READING			
Compulsory	reading	KLADINO			
1.	Donelli, Ivo; Malinar, Hrvoje Konzervacija i	restauracija kamena. Split: Umjetnička al	kademija Svei	učilišta u Spliti	u, 2015
2.	Eric Doehne and Clifford A. Price (2010): S		,	'	·
3.	N.S. Brommelle, Perry Smith (1986): Case	Studies in the Conservation Stone and V	Vall Paintings		
4.	Bilbija, Nenad; Matović, Vesna; Primenjena	petrografija - svojstva i primene kamena	ı, GK stručr	na knjižara, Be	eograd 2009
5.	R. Přikryl; B. J. Smith, Building Stone Deca	y: From Diagnosis to Conservation, Geol	logical Society	of London 20	007
Optional read				00.40	
1.	Erhard M. Winkler, Properties, Durability in Ma	an's Environment, Springer Science & Bu	usiness Media	, 2013	
	LIST OF TOPICS			Hours	
No.	LECTURE T	TITLES	L	E	S
1.	Reading and preparing literature for mas	ster's thesis A	1	17	1
2.	Reading and preparing literature for master's thesis B			17	1
3.	Making of analysis plan		1	17	1
4.	Elaboration of analysis time plan A		1	17	1
5.	Elaboration of analysis time plan B			17	0
6.	Preparation for analysis A		1	17	0
7.	Preparation for analysis B		1	17	0
8.	Analysis A		1	17	0
9.	Analysis B		1	17	0
10.	Preparing conservation – restoration activity A		1	17	0
11.	Preparing conservation – restoration activity B		1	17	0

12.	Evaluation of analysis A	1	16	0
13.	Evaluation of analysis B	1	16	0
14.	Documentation of analysis and planned procedures A	1	16	0
15.	Documentation of analysis and planned procedures B	1	16	0
	TOTAL HOURS	15	251	4

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	Conservation-Restoration of Metal G/III		
Semester	Winter (3rd sem.)		
ECTS points	9		
Course status	Compulsory		
Head lecturer	Assistant Professor Marta Kotlar		
Department, room No.	Campus		
Phone	-		
E-mail	marta.kotlar@unidu.hr		
Course assistant/associate	Sonja Đuraš, Master of Arts, Assistant		
Department, room No.	Campus, 9		
Phone	-		
E-mail	sonja.duras@unidu.hr		
COURSE DESCRIPTION			
Course content			

# **Course content**

Metal gilding technology. Gilding of metal in its entirety and selective gilding of the surface. More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works.

# Learning outcomes

- 1. Distinguish some types of gilding;
- 2. Independently gild an object;
- 3. Perform more demanding conservation and restoration procedures on an object made of metal or more materials.

TEACHING MODE			
□Lectures	⊠Consultations		
☐Seminars and workshops	□Laboratory		
⊠Exercises	⊠Field work		
⊠Independent assignments	□Mentoring		

	a and internet  □Exams					
□Distance l		IATION METHOD				
☑ Oral		Other:				
□ Written	□ Written -					
☐ Prelimina	ry exam					
		READING				
· ·	Compulsory reading					
1.	Lyndsie Selwyn (2004). Metals and Corrosion: A Handbook for the Conservation Professional. CCI, Ottawa, pp. 131-141.					
2.	Saleh Mohamed Saleh Ahmed. (2011). environment. Environmental Science.	Conservation methods of iro	n artifacts r	ecovered fro	om the marine	
3.	E. Guilminot, D. Neff, C. Rémazeilles, S	S. Reguer, F. Kergourlay, C.	Pelé , P. Di	llmann, P. R	Refait, F. Nicot	
	(2012). Original research or treatmer					
	treatments of ferrous objects from sea	water. The International Insti	tute for Cor	nservation o	of Historic and	
	Artistic Works.					
4.	Terry Drayman-Weisser. (2004). Gild Publications, London.	•			•	
5.	AM. Hackea, C.M. Carra, A. Brownl Museum of Australia 2004.	b. (2004). Metal 04 – Sectio	n 4 – Com	posite Artef	acts. National	
Optional rea						
1.	John Ashton, David Hallam. (2004). Meta	al 04 – Introduction. National	Museum of	Australia.		
2.	I. S. Cole, T. H. Muster, D. Lau, W. D. ( National Museum of Australia.	Ganther. (2004). Metal 04 – 5	Section 1 –	Preventive	Conservation.	
3.	M. J. T. M. van Bellegema, H. A. Ankers Better Knowledge of Objects. National M		Weid. (2004	4). Metal 04	- Section 2 -	
4.	Jane Bassett, Francesca Bewer, David Guilhem Scherf. (2014). French Bronze S Publications. SA & Canada.	d Bourgarit, Geneviève Bres				
5.	K. Schmidt-Otta. (2004). Metal 04 – Sec Australia.	ction 3 – Better Understanding	g of Treatm	ents. Nation	al Museum of	
	LIST OF TOPICS					
No.	LECTURE TITLES Hours					
INU.	LECTORE TITLE	.0	L	E	S	
1.	Metal gilding		15	3	0	
2.	Types of gilding metal		0	14	4	
3.	Gilding of the object as a whole and selection preparation of the base	ve gilding of smaller parts –	0	18	0	
4.	Gilding of the object as a whole and selection preparation of the base	ve gilding of smaller parts –	0	18	0	
5.	Gilding of the object as a whole and selection preparation of the base	ve gilding of smaller parts –	0	18	0	
6.	Gilding of the object as a whole and selection preparation of the base	ve gilding of smaller parts –	0	18	0	

	TOTAL HOURS	15	251	4
15.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works – documentation	0	18	0
14.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works – making proposals for storage	0	18	0
13.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works – protection	0	18	0
12.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works	0	18	0
11.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works	0	18	0
10.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works	0	18	0
9.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works	0	18	0
8.	More demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of several methods of conservation-restoration works	0	18	0
7.	Gilding of the object as a whole and selective gilding of smaller parts – preparation of the base	0	18	0

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION					
Course name	Conservation-Restoration of Paper G/III				
Semester	Winter (3rd sem.)				
ECTS points	14 ECTS				
Course status	Compulsory				
Head lecturer	Associate professor Sanja Serhatlić				
Department, room No.	University Campus, Branitelja Dubrovnika 41, Dubrovnik, 52				
Phone	+385 20 446 021				
E-mail	sanja.serhatlic@unidu.hr				
Course assistant/associate	Assistant Professor Tanja Dujaković				
Department, room No.	-				
Phone	-				
E-mail	tanja.dujakovic@unidu.hr				
COURSE DESCRIPTION					
Course content	Course content				

This course deals with conservation and restoration procedures for drawing (pencil, charcoal, ink, etc.) and painting techniques (watercolour, gouache, pastel, tempera), as well as storage conditions and methods.

During the conservation and restoration procedures, students have the opportunity to work independently on at least one drawing and one painting technique, and to follow the work of their colleagues, in which they are more or less actively involved. The work on drawing and painting techniques includes: visual inspection and detection of damage, analyses, tests and examinations, dry cleaning methods, consolidation of pigments, wet treatments, consolidation of folds and cracks, correcting imperfections, retouch and toning, and mounting and housing art.

In addition to theoretical classroom instruction, the curriculum is implemented through demonstrations, classes, exercises, and hands-on work in conservation-restoration workshops. Students are prepared to work independently and become familiar with the complex issues of cultural heritage preservation. In particular, the course reaffirms the ethical principles of conservation and restoration and trains students to be aware of all artistic, historical, cultural, and other values that one inevitably encounters in the treatment of various works of art.

#### Learning outcomes

- 1. Identify damage to drawn and painted works of art on paper, make conservation and restoration documentation, create a presentation using conservation and restoration documentation;
- 2. Apply all conservation and restoration procedures (dry and wet removal of contaminants, disinfection, bleaching, neutralizing, paper strengthening, gluing, filling, patching, pressing, retouching);
- 3. Compare the types and origins of pigments based on the analyses obtained, analyse the nature of the damage to drawn and painted works of art on paper, do mounting and housing of art, assist in conservation and restoration projects at other institutions;
- 4. Select the proper conservation and restoration procedures for drawn and painted works of art on paper.

TEACHING MODE						
⊠Lectures		⊠Consultations				
⊠Seminars a	and workshops	⊠Laboratory				
⊠Exercises		⊠Field work				
⊠Independe	nt assignments	⊠Mentoring				
⊠Multimedia	and internet	⊠Exams				
⊠Distance le	earning					
	EXA	MINATION METHOD				
⊠ Oral		Other:				
⊠ Written		-				
□ Preliminar	ry exam					
		READING				
Compulsory r	reading					
1.	Banik Gerhard, et al. (2011). Paper and Water: A Guide for Conservators. Oxford: Butterworth-Heinemann.					
2.	Copedè M. (2003). La carta e il suo degrado. Florence, Nardini Editore.					
3.		on Mounting for Prints and Drawings: A Manual Based on Current				
	Practice at the British Museum.					
4.		ng of Art on Paper, London, Archetype Publications Ltd.				
5.	Schweidler, Max (2006). The Restoration of Engravings, Drawings, Books, and Other Works on Paper. The Getty Conservation Institute. Getty Publications.					
6.	Banik G., Cremonesi P., La Chapelle A. cartaceo, Il Prato.	, Montalbano L. (2003). Nuove metodologie nel restauro del materiale				
Ontional read	•					
	Optional reading  Happah Singer (1992) The Concentration of Perchant Objects using Core Tay Laminetes in The Journal of					
1.	Hannah Singer. (1992). The Conservation of Parchment Objects using Gore-Tex Laminates in The Journal of the Institute of Paper Conservation. The Paper Conservator, Vellum and Parchment. pp. 40-41.					
		ievale, Istituto centrale pela patologia del libro, Edizione Bibliografica,				
2.	Milan.	, , , , , , , , , , , , , , , , , , ,				
3.	` ,	of ink including its etymology, chemistry and bibliography. New York:				
J.	Francis Hart & Co. Printers.					

	LIST OF TOPICS					
No.	LECTURE TITLES		Hours E			
1.	Documentation (each student is required to provide written and photographic documentation of the current state of the art entrusted to him/her)	0	18	<b>S</b>		
2.	Introduction to the techniques of drawing and painting on paper	2	14	2		
3.	Introduction to the procedures for removing impurities from painting techniques on paper	2	12	0		
4.	Introduction to basic types of analysis, samples, and tests	1	18	1		
5.	Dry cleaning methods on drawing and painting techniques	0	18	0		
6.	Investigative work	0	18	0		
7.	Introduction to the procedures of wet removal of impurities	2	18	0		
8.	Local and complete bleaching of drawings and paintings	2	15	1		
9.	Wet restoration treatments (washing, sun and chemical bleaching, deacidification)	2	24	0		
10.	Methods of gluing, tearing, consolidating and making patches	2	12	0		
11.	Gluing, tearing, consolidating, patching	0	24	0		
12.	Introduction to techniques of retouching drawings and paintings	2	12	0		
13.	Art retouching	0	18	0		
14.	Mounting and housing art on paper	0	12	0		
15.	Documentation and presentation	0	18	0		
	TOTAL HOURS 15 251 4					
	OTHER RELEVANT INFORMATION					

The quality of the programme, the teaching process, teaching skills and the level of mastery of the material is carried out through written evaluation based on questionnaires and other standardized methods in accordance with the laws of the College of Dubrovnik. Evaluation of professional colleagues. Self-observation, analysis and corrections.

COURSE INFORMATION				
Course name	Conservation-Restoration of Textile G/III			
Semester	Winter (3rd sem.)			
ECTS points	14			
Course status	Compulsory			
Head lecturer	Assistant Professor Danijela Jemo, PhD			
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 108			
Phone	+385 20 446 032			
E-mail	danijela.jemo@unidu.hr			
Course assistant/associate	Assistant Professor Mateo Miguel Kodrič Kesovia			
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 110			
Phone	+385 20 446 039			
E-mail	mateo-miguel.kodric-kesovia@unidu.hr; mmkesov@unidu.hr			
COURSE DESCRIPTION				
Course content				

#### Course content

Continuation of the started conservation and restoration works on a more complex textile object of cultural heritage. Creating a detailed documentation of the conservation and restoration works in progress. Diagnostic tests and application of analytical methods in conservation-restoration of textile materials. Cooperation with relevant institutions.

#### Learning outcomes

- 1. Adopt and apply specialized knowledge in the field of textile conservation and restoration required for the conducting of diagnostic tests and quality conservation and restoration work on concrete objects of cultural heritage;
- 2. Further develop and improve their manual skills;
- 3. Master various techniques of conservation and restoration of textiles using specialized restoration tools and materials and complex instrumental methods during an active conservation and restoration process;
- 4. Develop the ability to think critically and find an optimal solution in solving specific problems during the implementation of the conservation-restoration process based on the interpretation of research results;
- 5. Apply acquired knowledge and skills in new or unfamiliar situations, take personal and ethical responsibility for a successful planning and implementation of complex conservation and restoration tasks on textile works of art.

TEACHING MODE				
⊠Lectures	⊠Consultations			
⊠Seminars and workshops	⊠Laboratory			
⊠Exercises	⊠Field work			
⊠Independent assignments	⊠Mentoring			
	⊠Exams			
⊠Distance learning				
EXAMINATION METHOD				
☑ Oral	Other:			
☑ Written	-			
☐ Preliminary exam				
READING				
Compulsory reading				

1.	Boersma, F., Brokerhof, A., Van den Berg, S.; Tegelaers, J. (2007). Un Preservation of Textile Collections. Archetype Publications Ltd.	ravelling Te	xtiles: A Har	ndbook for the		
2.	Landi, S. (1998). The Textile Conservator's Manual, Butterworth-Heinen	nann I td				
3.	Timar-Balazsy, A., Eastop D. (2004). Chemical Principles of Textile Cons		ittorworth H	oinomann I td		
	· · · ·					
4.	Flury-Lemberg, M. (1988). Textile Conservation and Research: A Documentation of the Textile Department on the Occasion of the Twentieth Anniversary of the Abegg Foundation. Abegg-Stiftung.					
5.	Qinguo, F. (2005). Chemical Testing of Textiles. Woodhead Publishing Ltd.					
6.	Brooks, M. M., Eastop, E. D. (2011). Changing Views of Textile Conservation. The Getty Conservation Institute.					
Optional re	Optional reading					
1.	Johnstone, P. (2002). High Fashion in the Church. Maney Publishing.					
2.	Hearle, J. W.S. Lomas, B.; Cooke, W. D. (1998). Atlas of Fibre Fracture and Damage to Textiles. The Textile Institute. Woodhead Publishing.					
3.	Kirby, J. (2005). Dyes in History and Archaeology 20. Archetype Publica	tions Ltd.				
	LIST OF TOPICS					
			Hours			
No.	LECTURE TITLES	L	E	S		
	Continuation of conservation and restoration works on a concrete	_	_			
1.	cultural object: preparation for the wet cleaning process of lining and interlining	0	18	0		
2.	Wet cleaning of lining	0	18	0		
3.	Wet cleaning of interlining/s	0	18	0		
4.	Preparation for wet cleaning process of decorative ribbons and other materials on the object	0	18	0		
5.	Wet cleaning of the decorative ribbons and other materials on the object	0	18	0		
6.	Selection and preparation of new fabrics and yarns required for consolidation of the damaged structure of the main fabric and lining	2	14	2		
7.	Preliminary research: getting the right recipe for dyeing textiles on samples of the new fabric needed for stabilizing and consolidating the damaged main fabric of historical textile object	4	12	2		
8.	Dyeing of new fabric and yarn for stabilization and consolidation of damaged structures of the main historical fabric, according to the previously obtained recipe	0	18	0		
9.	Preliminary research: getting the right recipe for dyeing textiles on samples of the new fabric needed for stabilizing and consolidating the damaged lining of the historical textile object	3	15	0		
10.	Dyeing of new fabrics and yarns for stabilization and consolidation of damaged lining fabric of historical textiles, according to the previously obtained recipe	0	18	0		
11.	Selection and preparation of new fabrics and yarns required for consolidation of the damaged structure of the decorative ribbons and historical textiles	0	18	0		
12.	Preliminary research: getting the right recipe for dyeing textiles on samples of the new fabric needed for stabilizing and consolidating the damaged structure of decorative ribbons	3	15	0		

13.	Dyeing of new fabrics and yarns for stabilization and consolidation of damaged structure of decorative ribbons, according to the previously obtained recipe	0	18	0
14.	Preliminary research: selection of the adequate method for stabilization and consolidation of the damaged structure of the main fabric by covering, underlining, sewing and / or gluing	3	15	0
15.	Stabilization and consolidation of the damaged structure of the		18	0
	TOTAL HOURS		251	4

The quality of the programme, the teaching process, the teaching skills and the level of mastery of the material will be established by conducting written evaluation based on questionnaires and other standardized ways in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	English Language G/III		
Semester	Winter (3rd sem.)		
ECTS points	2 points		
Course status	Elective		
Head lecturer	Jelena Dubčić, Senior Lecturer		
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 55		
Phone	+38520446049		
E-mail	jdubcic@unidu.hr		
Course assistant/associate	-		
Department, room No.	-		
Phone	-		
E-mail	-		
COURSE DESCRIPTION			

#### COURSE DESCRIPTION

#### **Course content**

Language is taught on the basis of authentic language contents in the field of restoration and conservation (authentic articles, chapters of literature, descriptions and analyses of works of art etc.) chosen to correspond to the level foreign language proficiency C1. Students acquire and expand their ESP (English for Specific Purposes) vocabulary in the field of restoration and conservation by studying the following topics: mechanical removal of rust from machined ferrous surfaces, care of objects made of zinc, how to determine metal density, how to make and use a precipitated calcium carbonate silver polish, care of stone and glass, cleaning paintings: precautions.

Students also practise grammatical structures that appear with frequency in selected texts (correct use of adjectives and phrasal verbs in English is emphasized).

# Learning outcomes

- Understand, listen, read and interpret authentic texts on restoration and conservation focusing on the following topics: mechanical removal of rust from machined ferrous surfaces, care of objects made of zinc, how to determine metal density, how to make and use a precipitated calcium carbonate silver polish, care of stone and glass, cleaning paintings: precautions;
- 2. Use frequent grammatical structures correctly (adjectives and phrasal verbs);
- 3. Acquire and develop knowledge of English for Specific Purposes and skills in English that are relevant for continuing higher education as well as finding a job in the field of restoration and conservation both in Europe and the rest of the world:
- 4. Develop skills of written and spoken communication related to the topics of restoration and conservation;
- 5. Independently present the topics in oral or written form:
- 6. Use English with the purpose or mastering professional skills outside classroom.

	TE	ACHING MODE				
	TEACHING MODE					
⊠Lectures		⊠Consultations				
	•	□Laboratory				
⊠Exercises		□Field work				
· · · · · · · · · · · · · · · · · · ·		□Mentoring				
⊠Multimedia	a and internet	⊠Exams				
⊠Distance le	earning					
	EXAMI	NATION METHOD				
		Other:				
⊠ Written		-				
⊠ Prelimina	reliminary exam					
	y oxem	READING				
Compulsory	reading	112/13/110				
1.	Canadian Conservation Institute (2	2021). Canadian Conservation	n Institute	notesh	nttp://www.cci-	
	icc.gc.ca/resources-ressources/c.	,		, ,	•	
2.	Agendaweb, Agendaweb (2021). www	agendaweb.org.				
3.	Encyclopaedia Britannica (2021). Art c	conservation and restoration				
	,http://www.britannica.com/EBchecked	l/topic/36477/ar.				
4.	, ,					
	webster.com/.					
5.	The Getty Conservation Institute (2		on Institute	– PDF p	oublications, ,	
	http://www.getty.edu/conservation/pub					
6.	Thomson A. J., Martinet A. V. (1999). A Practical English Grammar, Exercises 1, Exercises 2. Oxford					
7	University Press, Oxford, pp. 150-175.  Harding K., Lane A. (2014). International Express Intermediate – third edition. Oxford University Press.					
7.		nai Express Intermediate – third	edition. Ox	ford Univers	sity Press.	
Optional reading  1. Mansfield F., Nuttall C. (2007). Proficiency Practice Tests,, Thomson ELT, Croatia.						
2.	Harrison M. (2010). CPE Practice Test			<b>1.</b>		
۷.	Cullen P., French A., Jakeman V (201			for Acader	nic & Conoral	
3.	Training. Cambridge University Press,		ue to illic	o ioi Acadei	IIIC & General	
4.	Drvodelić. M. (1989). Englesko-hrvatski rječnik. Školska knjiga, Zagreb.					
5.	Drvodelić M. (1989). Hrvatsko-engleski rje					
-	Raymond Murphy. English Grammar in U					
6.	https://archive.org/details/MurphyR.Englis					
	LIST OF TOPICS					
Na	I COTUDE TITI	FC.		Hours		
No.	LECTURE TITI	-E8	L	E	S	
1.	Mechanical removal of rust from machine	ed ferrous surfaces I	1	1	0	
2.	Mechanical removal of rust from machine	ed ferrous surfaces II	1	1	0	
3.	Care of objects made of zinc I		1	1	0	
					_	
4.	Care of objects made of zinc II		1	1	0	

	TOTAL HOURS	15	15	0
15.	Preliminary exam	1	1	0
14.	Cleaning paintings: precautions II	1	1	0
13.	Cleaning paintings: precautions I	1	1	0
12.	Care of stone and glass III	1	1	0
11.	Care of stone and glass II	1	1	0
10.	Care of stone and glass I	1	1	0
9.	How to make and use a precipitated calcium carbonate silver polish II	1	1	0
8.	How to make and use precipitated calcium carbonate silver polish I	1	1	0
7.	Preliminary exam	1	1	0
6.	How to determine metal density II	1	1	0
5.	How to determine metal density I	1	1	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION		
Course name	Italian Language for Restoration and Conservation G/III	
Semester	Winter (3rd sem.)	
ECTS points	2 ECTS	
Course status	Elective	
Head lecturer	Zrinka Režić Tolj, Phd, Senior lecturer	
Department, room No.	Kampus – 128	
Phone	446 048	
E-mail	zrinka.rezic@unidu.hr	
Course assistant/associate	-	

Department, room No.	-	
Phone	-	
E-mail	-	
COURSE DESCRIPTION		

#### COUNSE DE

# Course content

This course is intended for students who have mastered the Italian language at the intermediate proficiency level (B1-B2) or higher and who have the skills necessary to read and analyse expert texts in arts and conservation-restoration of works of art. Focus is on the language of art history, artistic techniques and materials as well as on the theory and practice of conservation-restoration. Language is studied from the aspect of professional terminology, morphosyntax and textuality. Emphasis is put on textuality, especially on the paratextual framework (pictures and captions). Topics relating to art history, preservation of cultural heritage and conservation-restoration of works of art will be studied, using authentic original texts in the Italian language and comparable texts in the Croatian or English language. Professional terminology of conservation-restoration of works of art will be analysed and systemised. Material is divided into 7 didactic units, which deal with individual topics from art history of the Italian culture and history as well as with the protection of the cultural heritage and restoration-conservation of works of art in Europe.

#### Learning outcomes

After successfully completing the course, students will be able to:

- 1. Understand the main points of a complex text about concrete topics, including professional technical discussions at an intermediate B1-B2 level or higher;
- 2. Develop lexical analysis skills and expert terminology systematisation skills using state-of-the-art information technologies;
- 3. Demonstrate their knowledge of the lexicon of the Italian language relating to art history, artistic techniques and materials as well as conservation-restoration of artefacts of wood, paper, textile, ceramics and metal;
- 4. Communicate fluently with a native speaker about expert topics from their field of expertise;
- 5. Use the acquired language in a concrete text and compile a clear and detailed text about the topics from their field of expertise as well as explain their opinions;
- 6. Use the acquired knowledge in aforementioned situations:
- 7. Discuss about the current topics from arts and restoration;
- 8. Analyse and translate texts from the compulsory reading in the Italian language;
- 9. Demonstrate their ability to express themselves in writing in the Italian language;
- 10. Summarise and present certain content in the Italian language by use of state-of-the-art information technologies.

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TEACHING MODE		
⊠Lectures		⊠Consultations
□Seminars	and workshops	□Laboratory
⊠Exercises		□Field work
⊠Independe	ent assignments	⊠Mentoring
		⊠Exams
⊠Distance learning		
EXAMINATION METHOD		
⊠ Oral		Other:
⊠ Written		Compiling terminological database
☑ Preliminary exam		
READING		
Compulsory reading		
1. P. E. Balboni. (2015). Il Balboni B-UNO. Bonacci editore, Turin.		
2.	2. Paolini, C., Faldi, M. (2000). Glossario delle tecniche artistiche e del restauro, edizioni Palazzo Spinelli	
	Florence.	
3.	3. Angelino, M., Ballarin. (2006). E., L'italiano attraverso la storia dell'arte, Guerra Edizioni Perugia.	

4.	Troncarelli, D. Vannini E. (ed.). (2005). L'arte del costruire. Bonacci E	ditore, Rom	e.	
5.	Cecilia Prosperi. (1999). Il restauro dei documenti di archivio, diziona Stato, Rome.	ario dei tern	nini, edizioni	Libreria dello
Optional				
1.	Jernej, J. (1995). Talijanska konverzacijska gramatika. Školska knjiga	ı, Zagreb.		
2.	Jernej, A. (1996). Hrvatsko-talijanski rječnik. Školska knjiga, Zagreb.			
3.	Jernej, A. (1996). Talijansko-hrvatski rječnik, Školska knjiga, Zagreb.			
4.	Video di vita italiana - http://www.bonaccieditore.it/video-di-vita-italian	a.n4848, , C	).	
5.	http://www.bonaccieditore.it/manuali/il-balboni-a2, , 0.			
6.	http://www.abellarte.com/1compianto-su-cristo-morto-di-giotto.html	, , 0.		
	LIST OF TOPICS			
No.	LECTURE TITLES Hours			
INU.	ELCTORE TITLES	L	E	S
1.	Gli istituti di restauro in Italia	1	1	0
2.	Carta – capitolato tecnico	1	1	0
3.	Restauro delle opere cartacee – Maurizio Copede'	1	1	0
4.	La scheda di restauro – materiale cartaceo	1	1	0
5.	Restauro del documento d'archivio	1	1	0
6.	Conservazione e restauro della pergamena	1	1	0
7.	Conservazione e restauro del mobile – introduzione	1	1	0
8.	Chi restaura oggi i mobili?	1	1	0
9.	Materiali impiegati nella costruzione e nel restauro dei mobili	1	1	0
10.	I reperti archeologici subacquei	1	1	0
11.	La ceramica di Iznik	1	1	0
12.	Maria Maddalena di Tiziano a Dubrovnik – tecnica, materiali e restauro	1	1	0

13.	Le forme di degrado dei tessuti antichi	1	1	0
14.	Il restauro di una "Dalmatica"	1	1	0
15.	Ripasso e preparazione per l'esame	1	1	0
	TOTAL HOURS	15	15	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections. The interpretation of selected texts relating to conservation-restoration of all materials of this study programme relates primarily to the textual grammar of the professional language and to the specific terminology of this field.

COURSE INFORMATION		
Course name Conservation-Restoration of Wood G/IV		
Semester	Summer (4th sem.)	
ECTS points	14 ECTS	
Course status	Compulsory	
Head lecturer	Joško Bogdanović, Assistant Professor	
Department, room No.	Main Campus building, room 78	
Phone	-	
E-mail	josko.bogdanovic@unidu.hr	
Course assistant/associate	Monika Lolić Pustić, Master of Arts, Associate	
Department, room No.	-	
Phone	-	
e-mail	-	
COURSE DESCRIPTION		

# Course content

Preparation and analysis of pigments in various binders. Diverse approaches to retouching on polychrome wood surfaces. Varnish preparation with emphasis on light refraction index, gloss, molecular weight, aging, and application method. Independent conservation-restoration on polychrome wood; final retouching, application of varnishes, comprehensive documentation production, and presentation of the restored artifact. Preparation and research for master's thesis.

# Learning outcomes

- 1. Propose the best conditions for storage and preservation of artefacts;
- 2. Analyse composition of painted layers;
- 3. Propose a complete plan of conservation-restoration treatments;
- 4. Apply various retouching techniques;
- 5. Propose the best procedure and material for varnishing;
- 6. Produce comprehensive conservation-restoration documentation.

TEACHING MODE		
⊠Lectures	⊠Consultations	

⊠Seminars	and workshops	⊠Laboratory					
⊠Exercises		⊠Field work					
⊠Independe	ent assignments	□Mentoring					
□Multimedia	a and internet	⊠Exams					
□Distance le							
	EXAI	MINATION METHOD					
		Other:					
☐ Written		-					
□ Preliminary exam							
READING Compulsory reading							
1.	reading C. V. Horie (2013). Materials for Cons	convotion: Organia Cancalidanta	Adhosiyoo	and Coating	us Elsovier		
2.	John S. Mills, Perry Smith. (1990). Cl			and Coaling	js, Eiseviei.		
3.	Cenini. (1899). The book of art, Geor						
4.	Edward M. Petrie. (2000). Handbook			higan.			
Optional read			·				
1.	John S. Mills, Raymond White. (1994) Heinemann.	4). The Organic Chemistry of Mu	ıseum Obje	cts, 2nd Ed.	, Butterworth-		
2.	Robert L. Feller. (1987). Artists' Pig Cambridge University Press.	ments: A Handbook of Their Hi	story and C	Characteristi	cs, Vol. 1,2,3.		
	LIST OF TOPICS						
No.	LECTURE TI	TI EQ		Hours			
INO.	LECTURE II	ILEO	L	E	S		
1.	Course introduction: materials and techniques		3	17	0		
2.	Pigment introduction		3	17	0		
3.	Diverse retouching approaches		0	17	0		
4.	Diverse retouching approaches – ethical issues		3	17	0		
5.	Historical egg tempera exercise		0	17	0		
6.	Preparation and analysis of pigments in various binders		3	17	0		
7.	Microclimatic conditions		3	17	0		
8.	Varnish preparation with emphasis on lime		0	17	0		
9.	Varnish preparation with emphasis on li molecular weight, aging, and application		0	17	0		

10.	Final retouching of the artefact	0	17	0
11.	Final retouching of the artefact		17	0
12.	Final varnishing, assembling and transport of the artefact		16	0
13.	Digital processing and analysis of photo documentation and graphic drawings		16	0
14.	Digital processing and analysis of photo documentation and graphic drawings		16	0
15.	Presentation of conservation-restoration documentation	0	16	4
	TOTAL HOURS			4

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name			
	Conservation-Restoration of Stone G/IV		
Semester	Summer (4th sem.)		
ECTS points	14 ECTS		
Course status	Compulsory		
Course Head lecturer	Assistant Professor Jelena Tomasović Grbić		
Department, room No.	-		
Phone	-		
E-mail	-		
Course assistant/associate	-		
Department, room No.	-		
Phone	-		
E-mail	-		
COURSE DESCRIPTION			

## Course content

The objectives of this course are to provide complex theoretical and practical knowledge in the field of stone conservation - restoration. During the course, students evaluate the results of the analyses that they conducted in the previous semester in order to implement them in the concept of the conservation and restoration of the object of their thesis. According to this concept, students perform the planned activities and prepare the documentation for all processes.

## Learning outcomes

- 1. Independently evaluate the results of certain analyses that need to be done on a given artefact;
- 2. Develop a concept of conservation and restoration work on an artefact;

<ul> <li>Independently research the topics in the field of their master's thesis;</li> <li>Independently perform complex tasks of conservation and restoration of a stone object: cleaning, consolidation, reconstruction and retouching.</li> </ul>						
	-	FEACHING MODE				
□ Lectures □ Office hours □ Seminars and workshops □ Laboratory □ Exercises □ Field work □ Independent tasks □ Mentoring work □ Multimedia and internet □ Knowledge test □ Distance education						
	EXA	MINATION METHOD				
☐ Oral ex ☐ Writter ☐ Prelimi	kam	Other:				
		READING				
Compulso	ry reading					
1. 2. 3.	Eric Doehne and Clifford A. Price (2010): Stone conservation, 2nd edition  F G Dimes, J. Ashurst (1998): Conservation of Building and Decorative Stone					
Optional re	L. Lazzarini, M.L. Tabasso (1986): Il restau eading	IO UEIIA FIELIA				
1.	<ol> <li>N.S. Brommelle, Perry Smith (1986): Case Studies in the Conservation Stone and Wall Paintings</li> <li>R. Přikryl; B. J. Smith, Building Stone Decay: From Diagnosis to Conservation, Geological Society of London 2007</li> </ol>					
	LIST OF TOPICS			Hours		
No.	LECTURE T	IILES	L	Е	S	
1.	Evaluation of analyses results		0	17	1	
2.	Elaboration of concept of conservation and restoration 0 17 1				1	
3.	Cleaning A		0	17	1	
4.	Cleaning B		0	17	1	
5.	Cleaning C		0	17	0	
6.	Consolidation A		0	17	0	
7.	Consolidation B		0	17	0	

8.	Gap fills A	0	17	0
9.	Gap fills B	0	17	0
10.	Gap fills C	0	17	0
11.	Gap fills D	0	17	0
12.	Gap fills E	1	16	0
13.	Gap fills F	1	16	0
14.	Retouch A	1	16	0
15.	Retouch B	1	16	0
	TOTAL HOURS	4	251	4

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION				
Course name	Conservation-Restoration of Metal G/IV			
Semester	Summer (4th sem.)			
ECTS points	9			
Course status	Compulsory			
Head lecturer	Assistant Professor Marta Kotlar			
Department, room No.	Campus			
Phone	-			
E-mail	marta.kotlar@unidu.hr			
Course assistant/associate	Sonja Đuraš, Master of Arts, Assistant			
Department, room No.	Campus, 9			
Phone	•			
E-mail	sonja.duras@unidu.hr			
COURSE DESCRIPTION				
Course content				

Preparation of master's thesis. Independent work under mentorship that includes more demanding conservation-restoration procedures on an object made of metal or more materials: knowledge of more methods of conservation-restoration works or

processing of some other topic related to the methods of conservation-restoration works, analysis or production of metal and metal objects alloy. The topic can be theoretically accompanied by practical examples.

# Learning outcomes

- 1. Independently perform more demanding conservation-restoration procedures on an object made of metal;
- 2. Independently recognise which techniques of object design are in question;
- 3. Identify the alloy by visual inspection or other analysis;
- 4. Perform more demanding conservation-restoration procedures on an object made of metal.

4. Perform more demanding conservation-restoration procedures on an object made of metal.							
	TEACHING MODE						
□Lectures		⊠Consultations					
□Seminars	and workshops	□Laboratory					
⊠Exercises		⊠Field work					
⊠Independe	ent assignments	□Mentoring					
	a and internet	□Exams					
□Distance l	earning						
	EXA	MINATION METHOD					
		Other:					
□ Written		-					
☐ Prelimina	ry exam						
		READING					
Compulsory							
1.	Lyndsie Selwyn. (2004). Metals and Co pp. 43-157.	rrosion: A Handbook for the Co	nservation F	Professional	. CCI, Ottawa,		
2.	Saleh Mohamed Saleh Ahmed. (2011) environment. Environmental Science.	. Conservation methods of iron	artifacts re	covered fro	m the marine		
3.	E. Guilminot, D. Neff, C. Rémazeilles,	S. Reguer, F. Kergourlay, C. P	elé , P. Dill	mann, P. R	efait, F. Nicot		
	(2012). Original research or treatment p						
	of ferrous objects from seawater. The Ir						
4.	M. J. T. M. van Bellegema, H. A. Ankel Better Knowledge of Objects. National N		Weid. (2004	). Metal 04	– Section 2 –		
Optional rea	Optional reading						
1.	I. S. Cole, T. H. Muster, D. Lau, W. D. National Museum of Australia.	. Ganther. (2004). Metal 04 – S	Section 1 –	Preventive	Conservation.		
	Jane Bassett, Francesca Bewer, David E						
2.	Scherf. (2014). French Bronze Sculpture: 16th-18th Century Materials and Techniques. Archetype						
	Publications, SA & Canada.	" 0 D " 11 1 1 "	(T (	( N. C			
3.	Australia.	K. Schmidt-Otta. (2004). Metal 04 – Section 3 – Better Understanding of Treatments. National Museum of Australia.					
4.	AM. Hackea, C.M. Carra, A. Brownb. (2004). Metal 04 – Section 4 – Composite Artefacts. National Museum of Australia.						
5.	John Ashton, David Hallam. Metal 04 – Introduction. National Museum of Australia 2004.						
LIST OF TOPICS							
No.	LECTURE TITLES			Hours			
			L	E	S		
1.	Preparation of master's thesis – choosin conservation and restoration works, writ		15	3	0		
2.	Preparation of master's thesis – documentation and analysis 0 14 4						

	OTHER RELEVANT INCOMATION	10	231	4
	TOTAL HOURS	15	251	4
15.	Preparation of master's thesis	0	18	0
14.	Preparation of master's thesis – making proposals for storage	0	18	0
13.	Preparation of the master's thesis – preparation of photo documentation of the final state and written documentation	0	18	0
12.	Preparation of master's thesis – protection	0	18	0
11.	Preparation of master's thesis – retouching	0	18	0
10.	Preparation of master's thesis – making patina for reintegration	0	18	0
9.	Preparation of master's thesis – reintegration		18	0
8.	Preparation of master's thesis – reintegration	0	18	0
7.	Preparation of master's thesis – documentation during works	0	18	0
6.	Preparation of master's thesis – chemical cleaning	0	18	0
5.	Preparation of master's thesis – mechanical cleaning	0	18	0
4.	Preparation of master's thesis – cleaning probes		18	0
3.	Preparation of master's thesis – documentation and analysis comparison	0	18	0

The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION				
Course name Conservation-Restoration of Paper G/IV				
Semester	Summer (4th sem.)			
ECTS points	14 ECTS			
Course status	Compulsory			

Head lecturer	Associate professor Sanja Serhatlić
Department, room No.	University Campus, Branitelja Dubrovnika 41, Dubrovnik, 52
Phone	+385 20 446 021
E-mail	sanja.serhatlic@unidu.hr
Course assistant/associate	Assistant Professor Tanja Dujaković
Department, room No.	-
Phone	-
E-mail	tanja.dujakovic@unidu.hr
	COURSE DESCRIPTION

### **Course content**

The practical and theoretical work in this course includes the preparation of the master's thesis about the works of art from a wide range of simple objects to valuable and, from the conservation-restoration aspect, demanding two-dimensional and three-dimensional objects: art graphics (copperplate engraving, etching, lithography (pencil drawing, charcoal, sepia, ink, pastel, etc.), painting techniques on paper (watercolour, gouache, tempera, acrylic paints, etc.), posters, sets, collections of oriental artworks, Chinese and Japanese utilitarian objects (boxes, fans, parasols, etc.). Bound materials, archival materials (illuminated manuscripts on paper and parchment) and three-dimensional paper objects such as globes, models, books can also be treated by a paper conservator (numbering, binding, conservation-restoration of a book block and binding, etc.). The preparation of the thesis includes extensive scientific and historic-artistic research on topics that involve conservation-restoration documentation, research and analysis. Special emphasis is put on the proper selection of conservation and restoration procedures on two-dimensional and three-dimensional objects made of paper, parchment and leather (including dry and wet removal of impurities, disinfection, bleaching, neutralization, paper strengthening, splitting, levelling, mending, pressing, retouching equipment, etc.).

## Learning outcomes

- 1. Make conservation and restoration documentation, create a presentation using conservation and restoration documentation, apply the previously acquired theoretical and practical knowledge in preparing their master's thesis;
- 2. Plan and conduct basic research and analysis for the preparation of the thesis, collaborate on conservation and restoration projects at other institutions and conduct conservation and restoration procedures on works of art;
- 3. Choose proper conservation and restoration procedures for two and three-dimensional objects made of paper, parchment, and leather.

TEACHING MODE						
⊠Lectures		⊠Consultations				
⊠Seminars	and workshops	⊠Laboratory				
⊠Exercises		⊠Field work				
⊠Independe	ent assignments	⊠Mentoring				
⊠Multimedia	a and internet	⊠Exams				
⊠Distance le	☑Distance learning					
	EXAI	MINATION METHOD				
	☑ Oral Other:					
⊠ Written		-				
□ Preliminar	ry exam					
		READING				
Compulsory	reading					
1.	Banik Gerhard, et al. (2011). Paper and Water: A Guide for Conservators. Oxford, Butterworth Heinemann.					
2.	Banik Gerhard. (1999). Paper and related materials. Rome: ICCROM, Vol. 99.					
3.	Christopher Clarkson (ed.). (1996.). Rediscovering Parchment: The Nature of the Beast, in: The Journal of					
	the Institute of Paper Conservation, The Paper Conservator, Vellum and Parchment.					

4.	Banik G., Cremonesi P., La Chapelle A., Montalbano L. (2003). Nuove metodologie nel restauro del materiale					
5.	cartaceo, Il Prato. Christopher Clarkson (2003.). The Parchment Display of the Single Parchment Membrane in Fluctuating					
6.	Environmental Conditions: From International Symposium Exhibiting A Hannah Singer (1992). The Conservation of Parchment Objects Using			The Journal of		
0.	the Institute of Paper Conservation. pp. 40-41.	, 00.0 .0%	zammatoo,	1110 00011101 01		
7.	Kosek M. Joanna (2004). Conservation Mounting for Prints and Drawi Ltd. in association with the British Museum.	•	•			
8.	Zervos, Spiros, and Antonia Moropoulou. (2006). Methodology and conservation interventions: a literature review, Restaurator, Internat Library and Archival Material, pp. 219-280.					
9.	Poulsson Grette Tina (2008). Retouching of Art on Paper, London, Ar	chetype Pub	olications Ltd	d.		
Optional rea			<u> </u>			
1.	Cristina Albillos Rodda. (2000). Conservation of Paper Material and E National Training Course on Conservation of Libra.			·		
2.	James, C., Corrigan, C., Enshaian, M. C., & Greca, M. R. (1997). Old to Preservation and Conservation. Amsterdam, Amsterdam University	Master Prin Press.	its and Draw	vings: A Guide		
	LIST OF TOPICS					
No.	LECTURE TITLES	-	Hours E	S		
		L	<u> </u>	3		
1.	Selecting artwork for master's thesis, visual observation		8	0		
2.	Developing of a work plan		15	2		
3.	Master's thesis project – historical and artistic research		15	0		
4.	Master's thesis project – conservation and restoration research		15	0		
5.	Master's thesis project	2	18	0		
6.	Master's thesis project		18	0		
7.	Master's thesis project		18	0		
8.	Master's thesis project 0 18 0					
9.	Master's thesis project	0	18	0		
10.	Master's thesis project	0	18	0		

11.	Master's thesis project	0	18	0
12.	Master's thesis project	0	18	0
13.	Master's thesis project	0	18	0
14.	Master's thesis project – mounting and housing art	3	18	0
15.	Presentation of the master's thesis	2	18	2
	TOTAL HOURS	15	251	4

The quality of the programme, the teaching process, teaching skills and the level of mastery of the material is carried out through written evaluation based on questionnaires and other standardized methods in accordance with the laws of the College of Dubrovnik. Evaluation of professional colleagues. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	Conservation-Restoration of Textile G/IV		
Semester	Summer (4th sem.)		
ECTS points	14		
Course status	Compulsory		
Lecture head	Assistant Professor Danijela Jemo, PhD		
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 108		
Phone	+385 20 446 032		
E-mail	danijela.jemo@unidu.hr		
Course assistant/associate	Assistant Professor Mateo Miguel Kodrič Kesovia		
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 110		
Phone	+385 20 446 039		
E-mail	mateo-miguel.kodric-kesovia@unidu.hr; mmkesov@unidu.hr		
COURSE DESCRIPTION			

## Course content

Continuation of the started conservation and restoration works and finishing of the complete conservation and restoration work on a textile object of cultural heritage. Application of analytical methods in conservation-restoration of textile objects. Preparation of the final report with detailed written, photographic and graphic documentation on the conservation and restoration process. Preparation of items for display and storage. Cooperation with relevant institutions, field teaching.

### Learning outcomes

- 1. Contemplate, review and apply highly specialized knowledge and skills in the field of conservation and restoration work as a basis for successful implementation of more complex conservation and restoration works on the cultural property;
- 2. Adopt a higher level of craftsman and manual skills in performing more complex conservation and restoration works;
- 3. Adopt a methodological approach in the development of comprehensive documentation, which includes the documentation of all diagnostic results obtained, applied methods, instruments, tools and materials used in the specific

- conservation and restoration process, and the preparation of the final reports with a detailed written, photographic and graphic documentation of all implemented conservation and restoration treatments;
- 4. Develop logical and creative thinking, analytical and systematic approach to solving various problems in the profession through independent, team work and interdisciplinary cooperation;
- 5. Master various skills needed to independently perform a moderately demanding complete conservation-restoration work on textile artwork and for team work on complex problems of textile conservation-restoration.

	· ·					
	TEACHING MODE					
⊠Lectures	ctures   Consultations					
⊠Seminars	☑Seminars and workshops					
⊠Exercises	S ⊠Field work					
⊠Independ	lent assignments   ☑Mentoring					
⊠Multimed	☑Multimedia and internet ☑Exams					
⊠Distance	learning					
	EXAMINATION METHOD					
	Other:					
☑ Written	-					
☐ Prelimina	ary exam					
	READING					
Compulsory						
1.	Boersma, F., Brokerhof, A., Van den Berg, S., Tegelaers, J. (2		avelling Te	xtiles: A Hai	ndbook for the	
	Preservation of Textile Collections, Archetype Publications Ltd.					
2.	Landi, S. (1998). The Textile Conservator's Manual, Butterwort					
3.	Timar-Balazsy, A., Eastop, D. (2004). Chemical Principles of Textile Conservation. Butterworth-Heinemann Ltd.					
4.	Flury-Lemberg, M. (1988). Textile Conservation and Research:				Department on	
	the Occasion of the of Twentieth Anniversary of the Abegg Foundation. Abegg-Stiftung.					
5.	Qinguo, F. (2005). Chemical Testing of Textiles. Woodhead Pu	ıblishing L	_td.			
Optional rea						
1.	Johnstone, P. (2002). High Fashion in the Church. Maney Publ		- 10		TI T (1)	
2.	Hearle, J. W . S. Lomas, B.; Cooke, W. D. (1998). Atlas of Fibre Institute. Woodhead Publishing.			ge to Textile	es. The Textile	
3.	Kirby, J. (2005). Dyes in History and Archaeology 20, Archetyp					
4.	Brooks, M. M., Eastop, E. D. (2011). Changing Views of Textile (	Conserva	tion. The Ge	etty Conserv	ation Institute.	
	LIST OF TOPICS					
No.	LECTURE TITLES			Hours		
	Continuation of consorration and replacetion weeks as a consorration	.1.	L	E	S	
1.	Continuation of conservation and restoration works on a concrecultural object: stabilization and consolidation of damaged struction of the main historical textile fabric by method of covering. Under sewing and/or gluing	ctures	3	13	2	
2.	Stabilization and consolidation of the damaged main historical textile fabric by covering, underlining, sewing and/or gluing 0				0	
3.	Stabilization and consolidation of the damaged main historical fabric by covering, underlining, sewing and/or gluing	textile	0	18	0	
4.	Preliminary research: selection of the appropriate method for stabilization and consolidation of the damaged lining structure to method of covering, underlining, sewing and/or gluing	by the	4	12	2	

OTHER RELEVANT INFORMATION					
	TOTAL HOURS	15	251	4	
15.	Final works, storage and making the final documentation	0	18	0	
14.	Joining all layers of a 3D textile object together		18	0	
13.	Joining all layers of a 3D textile object together	2	16	0	
12.	Stabilization and consolidation of the damaged decorative ribbons and embroidery by covering, underlining, sewing and/or gluing	0	18	0	
11.	Stabilization and consolidation of the damaged decorative ribbons and embroidery by covering, underlining, sewing and/or gluing		18	0	
10.	Preliminary research: selection of the appropriate method for stabilization and consolidation of the damaged structure of decorative ribbons and embroidery by the method of covering, underlining, sewing and/or gluing	3	15	0	
9.	Stabilization and consolidation of the damaged historical textile lining by covering, underlining, sewing and/or gluing	0	18	0	
8.	Stabilization and consolidation of the damaged historical textile lining by covering, underlining, sewing and/or gluing	0	18	0	
7.	Preliminary research: selection of the appropriate method for stabilization and consolidation of the damaged interlining structure by the method of covering, underlining, sewing and/or gluing	3	15	0	
6.	Stabilization and consolidation of the damaged historical textile lining by covering, underlining, sewing and/or gluing		18	0	
5.	Stabilization and consolidation of the damaged historical textile lining by covering, underlining, sewing and/or gluing	0	18	0	
	·				

# The quality of the programme, teaching process, teaching skills and level of mastery of the material will be determined by

conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

COURSE INFORMATION			
Course name	Master's Thesis		
Semester	Summer (4th sem.)		
ECTS points	10 points		
Course status	Compulsory		
Head lecturer	Unknown home academic		
Department, room No.	-		
Phone	-		
E-mail	-		
Course assistant/associate	-		

Department, room No						
Phone -						
	E-mail -					
Course content	JRSE DESCRIPTION					
Preparation of the practical and theoretical part of the	thesis					
Troparation of the processar and theoretical part of the	a location.					
Learning outcomes						
	EACHING MODE					
	□Consultations					
□Lectures						
☐Seminars and workshops	□Laboratory					
⊠Exercises	□Field work					
□Independent assignments	□Mentoring					
☐Multimedia and internet	□Exams					
□Distance learning	MINATION METHOD					
□ Oral	Other:					
□ Oral   □ Written	-					
☐ Preliminary exam	READING					
Compulsory reading	READING					
Individually according to the classification of the classification in the classific	nosen topic of the thesis					
Optional reading						
1						
LIST OF TOPICS						
No.		_	Hours			
7.0		L	E	S		
-						
TOTAL HOURS						
OTHER RELEVANT INFORMATION						
The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined						
by conducting a written evaluation based on question	by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of					
the University of Dubrovnik. Evaluation of colleagues	in the profession. Self-observation	n, analysis	and correcti	ons.		

COURSE INFORMATION			
Course name	Illumination		
Semester	Summer (4th sem.)		
ECTS points	3		
Course status	Elective		
Head lecturer	Assistant Professor Iris Lobaš Kukavičić, PhD		
Department, room No.	Branitelja Dubrovnika 41, Dubrovnik, 69		
Phone	-		
E-mail	iris.lobas@unidu.hr		
Course assistant/associate	Ivan Perak, Master of Arts, Associate		
Department, room No.	-		
Phone	-		

E-mail ivannperak@gmail.com  COURSE DESCRIPTION					
Course con		NOL DESCRIPTION			
	of illumination; illumination throughout	history; the creation of contem	porary illum	ination acc	ording to free
	ice in a specific format; tonal illumination				-
Learning ou	tcomes				
After succes 1. Develo 2. Master	sfully completing the course, students will the skill of contemporary illumination wit the skill of tonal illumination; nd master the skill of colour illumination.		n format;		
	T	EACHING MODE			
□Lectures		⊠Consultations			
□Seminars	and workshops	□Laboratory			
⊠Exercises	·	□Field work			
□Independe	ent assignments	□Mentoring			
⊠Multimedia	a and internet	□Exams			
□Distance l	earning				
	EXAI	MINATION METHOD			
		Other:			
□ Written		-			
☐ Prelimina	ry exam				
		READING			
Compulsory					
1.	Leonardo da Vinci. (2005). A Treatise				
2. 3.	Rudolf Arnheim. (2004). Art and Visua			(2006) A + F	
	Otto G. Ocvirk; Robert E. Stinson; Philip Theory and Practice, McGraw-Hill Co.		i L. Caylon.	(2006). AILF	undamentais.
Optional rea					
1.	Johannes Itten. (1997). The Art of Colo	or. John Wiley & Sons.			
	LIST OF TOPICS			Цанта	
No.			ı	Hours E	S
				-	
1.	Historical introduction to illumination		0	2	0
2.	The role of illumination in the Middle Ages 0 2 0		0		
3.	The role of illumination in sacred art 0 2 0		0		
4.	The relationship between illumination and calligraphy		0	2	0
5.	The role of illumination in contemporary	art	0	2	0

TOTAL HOURS 0 30 0				
15.	Practicing the production of contemporary illumination	0	2	0
14.	Practice of modern illumination		2	0
13.	Practice of modern illumination	0	2	0
12.	Abstract illumination		2	0
11.	Narrative illumination	0	2	0
10.	The role of colour in illumination	0	2	0
9.	The role of drawing in illumination	0	2	0
8.	Practicing the production of modern illuminations	0	2	0
7.	Practicing the production of modern illuminations	0	2	0
6.	Practicing the production of modern illuminations	0	2	0

The quality of the programme, the teaching process, the teaching skills and the level of mastery of the material is determined by a written evaluation based on questionnaires and other standardized methods and in accordance with the laws of the College of Dubrovnik. Evaluation of professional colleagues. Self-observation, analysis and corrections

COURSE INFORMATION				
Course name	English Language G/IV			
Semester	Summer (4th sem.)			
ECTS points	2 points			
Course status	Elective			
Head lecturer	Jelena Dubčić, Senior Lecturer			
Department, room No.	University Campus, Branitelja Dubrovnika 41, room 55			
Phone	+38520446049			
E-mail	jdubcic@unidu.hr			
Course assistant/associate	-			
Department, room No.	-			
Phone	-			

e-mail -

### **COURSE DESCRIPTION**

### **Course content**

Language is taught on the basis of authentic language contents in the field of restoration and conservation (authentic articles, chapters of literature, descriptions and analyses of works of art etc.) chosen to correspond to the level foreign language proficiency C1. Students acquire and expand their ESP (English for Specific Purposes) vocabulary in the field of restoration and conservation by studying the following topics: wood finishes, care of wooden furniture, wooden frames, storage of paper, printed documents, handwritten documents, general precautions for storage areas.

Students also practise grammatical structures that appear with frequency in selected texts (correct use of relative clauses and irregular plural in English is emphasized).

### Learning outcomes

- 1. Understand, listen, read and interpret authentic texts on restoration and conservation focusing on the following topics: wood finishes, care of wooden furniture, wooden frames, storage of paper, printed documents, handwritten documents, general precautions for storage areas;.
- 2. Use frequent grammatical structures correctly (relative clauses and irregular plural);
- Acquire and develop knowledge of English for Specific Purposes and skills in English that are relevant for continuing higher education as well as finding a job in the field of restoration and conservation both in Europe and the rest of the world;
- 4. Develop skills of written and spoken communication related to the topics of restoration and conservation,
- 5. Independently present the topics in oral or written form;
- 6. Use English with the purpose or mastering professional skills outside classroom.

TEACHING MODE					
⊠Lectures		⊠Consultations			
□Seminars	and workshops	□Laboratory			
⊠Exercises		□Field work			
⊠Independe	ent assignments	□Mentoring			
⊠Multimedia	a and internet	⊠Exams			
⊠Distance le	earning				
	-	MINATION METHOD			
		Other:			
Written		-			
□ Prelimina	ry exam				
	,	READING			
Compulsory	reading				
1.		(2021). Canadian Conservation Institute notes, http://www.cci-			
	icc.gc.ca/resources-ressources/c.				
2.	Agendaweb, Agendaweb (2021). www				
3.	Encyclopaedia Britannica	(2021). Art conservation and restoration,			
	http://www.britannica.com/EBchecked				
4.	webster.com/.	Webster Online: Dictionary and Thesaurus, http://www.merriam-			
5.	<ol> <li>The Getty conservation Institute. (2021). The Getty Conservation Institute – PDF publications, ,http://www.getty.edu/conservation/publications_res.</li> </ol>				
6.					
	University Press. Oxford, pp. 150-175.				
7.	Harding K., Lane A. (2014). International Express Intermediate – third edition, Oxford University Press.				
Optional reading					
1.	Mansfield F., Nuttall C. (2007). Profic	iency Practice Tests. Thomson ELT. Croatia.			
2.	Harrison M. (2010). CPE Practice Tes	sts. Oxford University Press, China.			

3.	Cullen P., French A., Jakeman V. (2014). The Official Cambridge Guide to IELTS for Academic & General Training. Cambridge University Press, Italy.				
4.	Drvodelić. M. (1989). Englesko-hrvatski rječnik, Školska knjiga, Zagreb.				
5.	Drvodelić M. (1989.). Hrvatsko-engleski rječnik. Školska knjiga, Zagreb.				
6.	nttps://arcnive.org/details/MurpnyR.EnglishGrammarinUse4thEdition				
	LIST OF TOPICS	Τ	Hours		
No.		L	S		
			E		
1.	Wood finishes I	1	1	0	
2.	Wood finishes II	1	1	0	
3.	Care of wooden furniture I	1	1	0	
4.	Care of wooden furniture II	1	1	0	
5.	Wooden frames I	1	1	0	
6.	Wooden frames II	1	1	0	
7.	Preliminary exam	1	1	0	
8.	Storage of paper I	1	1	0	
9.	Storage of paper II	1	1	0	
10.	Printed documents I	1	1	0	
11.	Printed documents II	1	1	0	
12.	Handwritten documents I	1	1	0	
13.	Handwritten documents II	1	1	0	
14.	General precautions for storage areas	1	1	0	

15.	Preliminary exam	1	1	0
TOTAL HOURS		15	15	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections.

Italian Language for Restoration and Conservation G/IV Summer (4th sem.) 2 ECTS
,
2 ECTS
Elective
Zrinka Režić Tolj, Phd, Senior lecturer
Kampus – 128
446 048
zrinka.rezic@unidu.hr
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Z 4 Z

### **COURSE DESCRIPTION**

### **Course content**

This course is intended for students who have mastered the Italian language at the intermediate proficiency level (B1-B2) or higher and who have the skills necessary to read and analyse expert texts in arts and conservation-restoration of works of art. Focus is on the language of art history, artistic techniques and materials as well as on the theory and practice of conservation-restoration. Language is studied from the aspect of professional terminology, morphosyntax and textuality. Emphasis is put on textuality, especially on the paratextual framework (pictures and captions). Topics relating to art history, preservation of cultural heritage and conservation-restoration of works of art will be studied, using authentic original texts in the Italian language and comparable texts in the Croatian or English language. Professional terminology of conservation-restoration of works of art will be analysed and systemised. Material is divided into 7 didactic units, which deal with individual topics from art history of the Italian culture and history as well as with the protection of the cultural heritage and restoration-conservation of works of art in Europe.

#### Learning outcomes

- 1. Understand the main points of a complex text about concrete topics, including professional technical discussions at an intermediate B1-B2 level or higher;
- 2. Develop lexical analysis skills and expert terminology systematisation skills using state-of-the-art information technologies;
- 3. Demonstrate their knowledge of the lexicon of the Italian language relating to art history, artistic techniques and materials as well as conservation-restoration of artefacts of wood, paper, textile, ceramics and metal;
- Communicate fluently with a native speaker about expert topics from their field of expertise;
- 5. Use the acquired language in a concrete text and compile a clear and detailed text about the topics from their field of expertise as well as explain their opinions:
- 6. Use the acquired knowledge in aforementioned situations;
- 7. Discuss about the current topics from arts and restoration:
- 8. Analyse and translate texts from the compulsory reading in the Italian language;
- 9. Demonstrate their ability to express themselves in writing in the Italian language;
- 10. Summarise and present certain content in the Italian language by use of state-of-the-art information technologies.

Click here to enter text.							
TEACHING MODE							
⊠Lectures							
□Seminars and workshops		□Laboratory					
⊠Exercises		□Field work					
⊠Independent assignments		⊠Mentoring					
⊠Multimedia and internet		⊠Exams					
⊠Distance learning							
	· ·	MINATION METHOD					
	Other:						
⊠ Written	Compiling terminological database						
☑ Prelimina							
		READING					
Compulsory							
1.	P. E. Balboni. (2015). Il Balboni B-UN						
2.	Paolini, C., Faldi, M. (2000). Glossario delle tecniche artistiche e del restauro. Edizioni Palazzo Spinelli. Florence.						
3.	Angelino, M., Ballarin. (2006). E., L'italiano attraverso la storia dell'arte. Guerra Edizioni Perugia.						
4.	Troncarelli, D. Vannini E. (ed.). (2005						
5.	Cecilia Prosperi. (1999). Il restauro dei documenti di archivio, dizionario dei termini. Edizioni Libreria dello Stato, Rome.						
Optional r	,						
1.	Jernej, J. (1995). Talijanska konverzacijska gramatika. Školska knjiga, Zagreb.						
2.	Jernej, A. (1996). Hrvatsko-talijanski rječnik. Školska knjiga, Zagreb.						
3.	Jernej, A. (1996). Talijansko-hrvatski rječnik, Školska knjiga, Zagreb.						
4.	Video di vita italiana - http://www.bonaccieditore.it/video-di-vita-italiana.n4848, , 0.						
5.	http://www.bonaccieditore.it/manuali/il-balboni-a2, , 0.						
6.	http://www.abellarte.com/1compian	ito-su-cristo-morto-di-giotto.html,	, 0.				
LIST OF TOPICS  Hours							
No.	LECTURE TIT	TLES	L	E	S		
1.	Opificio delle pietre dure – Storia		1	1	0		
2.	Palazzo Spinelli – progetti di restauro		1	1	0		
3.	La Pietà di Ragusa – Michelangelo – storia del dipinto		1	1	0		
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4. La Pietà di Ragusa – restauro			1	1	0		
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5.	Restauro delle figure degli "Zelenci" a Dubrovnik		1	1	0		
6.	Il restauro dei putti in fasce di Andrea de	ella Robbia	1	1	0		

15.	Ripasso e preparazione per l'esame	1	1	0
14.	Elaborazione di basi terminologiche – tutti i materiali	1	1	0
13.	Elaborazione di basi terminologiche – legno, tessili e carta	1	1	0
12.	Elaborazione di basi terminologiche – metallo e ceramica	1	1	0
11.	Il restauro della ceramica di Iznik	1	1	0
10.	Il restauro polimaterico		1	0
9.	La foderatura degli arazzi		1	0
8.	Il restauro del legno policromo		1	0
7.	Restauri lignei e manifatture fiorentine	1	1	0

The quality of the programme, teaching process, teaching skills and the level of mastery of the material will be determined by conducting a written evaluation based on questionnaires and other standardized ways and in accordance with the acts of the University of Dubrovnik. Evaluation of colleagues in the profession. Self-observation, analysis and corrections. The interpretation of selected texts relating to conservation-restoration of all materials of this study programme relates primarily to the textual grammar of the professional language and to the specific terminology of this field.