### Course/studio syllabi

#### 1. Data on the study programme

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	of Architecture and Urban Planning
1.3 Department	Architecture
1.4 Domain	Architecture
1.5 University level	Licence and master's degree
1.6 Study programme/Qualification	Architecture
1.7 Form of studies	IF – on-site full-time studies
1.8 Course / studio code	26

#### 2. Data on the course

2.1 Name of the course	ARCHITECTURE DESIGN STUDIO 3					
2.2 Course/ Studio Hea	d		Lecture	Lecturer. PhD. arch. Moldovan Paul-Mihai		
2.3 Head of seminary/ laboratory/ studio Lecturer. PhD. arch. Moldovan Paul-Mihai						
2.4 Study year	2	2.5 Semeste	er	1	2.6 Type of evaluation	Project
2.7 Course /studio	Formative category: fundamental (DF)/ linked to the domain (DD)/ specific (DS)/ complementary (DC)				DS	
regime	Compu	lsory (DI)/ C	)ptional,	/ (DOp	)/ Voluntary (DFac)	DI

#### 3. Total estimated time

3.1 Number of	11	out of	3.2	0	3.3	0	3.3	0	3.3	11
hours/week	11	which:	Course		Seminary		Laboratory		Project	
3.4 Number of	154	out of	3.5	0	3.6	0	3.6	0	3.6	154
hours/semester	134	which:	Course		Seminary		Laboratory		Project	
3.7 Distribution of time	(hou	rs)/ seme	ster for:							
(a) Individual study supported by course textbook, course text, bibliography, and notes							22			
(b) Supplementary study in the library, online, and on site								33		
(c) Preparation for seminaries/ laboratories/ assignments, reports, portfolios, and essays							;	105		
(d) Tutoring								0		
(e) Examination								11		
(f) Other activities								0		
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3.8 Total hours of individual study (sum (3.7(a)3.7(f)))	171
3.9 Total semestrial hours (3.4+3.8)	325
3.10 Number of credits	13

#### 4. Preconditions (where applicable)

4.1 curriculum preconditions	-
4.2 competence	Competences and knowledge acquired in fundamental courses such as: Architecture Design Studio 1 & 2, Building Materials, The Study of Form 1 & 2, Perspective may constitute a basis for a good understanding of notions.

#### **5. Conditions** (where applicable)

5.1. for the course		-

# 5.2. for the seminary

The activity in this discipline is continuous and based on a project development methodology that involves several phases/stages. Attendance at all scheduled classes is mandatory, according to the current ECTS Regulation. For the phases of bibliographic research and fieldwork, students will conduct research in the library and participate in study visits to project-related locations. Design activities in the studio are either individual or in teams, depending on the theme, and involve creating sketches, graphic schemes, concept drawings, and technical drawings made during studio sessions and individual study time. The project's progress will be periodically presented and argued throughout its evolution, with students receiving critical feedback, suggestions and recommendations for successive iterations, as part of the working method.

#### 6. Specific competencies

Throughout the discipline, students acquire knowledge, skills and competencies in the following groups, according to HG 469/2015:

- a) the ability to design architectural projects that meet both aesthetic and technical requirements;
- b) adequate knowledge of the history and theories of architecture, as well as related arts, technologies and human sciences;
- c) knowledge of fine arts as factors that can influence the quality of architectural design;
- d) adequate knowledge of urban planning, planning processes and techniques applied in the planning process;
- e) the ability to understand the relationships between people and architectural creations, on the one hand, and architectural creations and their environment, on the other hand, as well as the ability to understand the need to harmonize architectural creations and spaces according to human needs and scale;
- f) understanding of the architect's profession and its role in society, especially through the development of projects considering social factors;
- g) understanding research methods and project preparation for construction;
- h) knowledge of structural design and construction issues and engineering associated with building design;
- i) adequate knowledge of physical problems and technologies, as well as the function of constructions, in order to equip them with all elements of interior comfort and climatic protection, within sustainable development;
- j) technical ability to design constructions that meet user requirements while respecting budget limits and construction regulations;
- k) appropriate knowledge of industries, organizations, regulations, and procedures involved in the process of realizing projects in buildings and integrating plans into overall planning.
- 1. Creative integration of construction elements knowledge into the project.
- 2. Creative integration of representation skills through various specific means into the project.
- 3. Application of basic theory knowledge in practical project development processes.
- 4. Use of references to human behavior, anthropology and society in the design process.
- 5. Use of references to geographic and built environment in the design process.
- 6. Transfer of practical knowledge from related fields of visual arts, applied arts, crafts and communication into the project.

## Professional competencies

### Transversal competencies

#### **7. Objectives of the discipline** (based on the grid of specific competences acquired)

7.1 General objective of the discipline	Transforming a set of conditions from a theme into a spatial solution through the design process; it involves project thinking and research through the project.
7.2 Specific objectives	Simulating real project conditions, communicating through the project in phases, and encouraging decision-making through critical analysis.

#### 8. Content/Syllabi

8.1 Course			Teaching me	thods	Notes	
-						
8.2 Seminary / laboratory / project	No. of hours	Teaching	methods	Notes	Notes	
-	-	-		-		
First semester project	154					
of which:						
Presentation of design studio	5					
objectives and working methods						
The presentation of the theme	5					
Analysis of the theme and	20	Encouraging multi-				
field/library research		criteria analysis of real				
Proposal of a project concept for the			contexts and drawing		The methods will be	
given context		inspiration from				
Argumented analysis and validation 12			references.		imposed by the design	
of conceptual proposals			ing critical	Impo	theme.	
Development of projects through	35		oack with			
combined methods + validation		1	es. Guided			
Designing outdoor environments	35	expl	oration.			
and, optionally, interiors + validation						
Graphic communication of the	raphic communication of the 11					
project + layouting						
Project evaluation, comparative	Project evaluation, comparative 11					
analysis and feedback						

Bibliography

(titles in the TUCN library)

Neufert, Ernst, Architects' Data, Alutus S.A., Miercurea Ciuc, 2004.

Domus, Italy: Periodicals on architecture, interior architecture and design. [www.domusweb.it] Detail, Germany: Periodicals on architecture and interior architecture. [www.detail-online.com] El Croquis, Spain: Periodicals on architecture and interior architecture. [www.elcroquis.es]

#### 9. Harmonizing the content of the discipline with the expectations of the epistemic community, the professional associations, and representative employers

Acquiring technical drawing language skills and developing an effective communication language Referenced argumentation

Integration of appropriate solutions from case studies and standard details

Interpersonal and interdisciplinary collaboration

#### 10. Assessment

Type of activity	10.1 Evaluation criteria	10.2 Assessment method	10.3 Calculation of final grade
10.4. Course	-	-	-
10.5 Seminary/Laboratory/ <b>Project</b>	According to the design theme	Multicriteria analysis Comparative analysis of projects Ongoing evaluation Weighted average evaluation	100%
10.6 Minimal standard for	or passing		
• a grade of minimum 5			

Date :	Head of course	Title, Name, Surname	Signature
21.07.2023			
	Course	-	-
	Seminary/Lab	Lecturer. PhD. arch. Moldovan Paul-Mihai	
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Date of validation by the Department Council:	Chief of Department Prof. PhD. arch. Virgil POP
Data of approval in the Faculty Council:	Dean Associate professor. PhD. arch. Dragoș Şerban Ion ŢIGĂNAŞ