



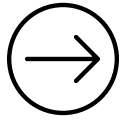
UNIVERSITY OF BELGRADE

FACULTY OF ARCHITECTURE

- • • Integrated Single-cycle 5-year Study Programme
- • • Architecture

Dr Aleksandar Videnović, full professor
Programme Director

MAACA



INTEGRATED SINGLE-CYCLE 5-YEAR STUDY PROGRAMME

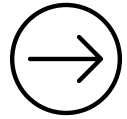
**UBFA Integrated Single-cycle 5-year Study Programme
Architecture / 10 semestre (300 ECTS) full-time programme,
accredited by the National Accrediting Board.**

The study program is aligned with the legislation of the European Union and Serbia, so that it qualifies the graduated student for the profession of architect. Additionally, it belongs to the category of joint study programs for obtaining a double degree, which was realized by an agreement between the University of Belgrade and the Sapienza University of Rome.

The study is realized within the following educational-scientific, ie educational-artistic fields:

- **Technical and technological sciences;**
- **Art;**
- **Social sciences and humanities.**





BASIC CHARACTERISTICS

TYPE OF STUDY:

Academic studies of the 1st and 2nd degree

DURATION OF STUDY: **5 years / 10 semesters**

ECTS : **5 x 60 = 300**

TOTAL ENROLLMENT: **64** students

BUDGET: **40** students

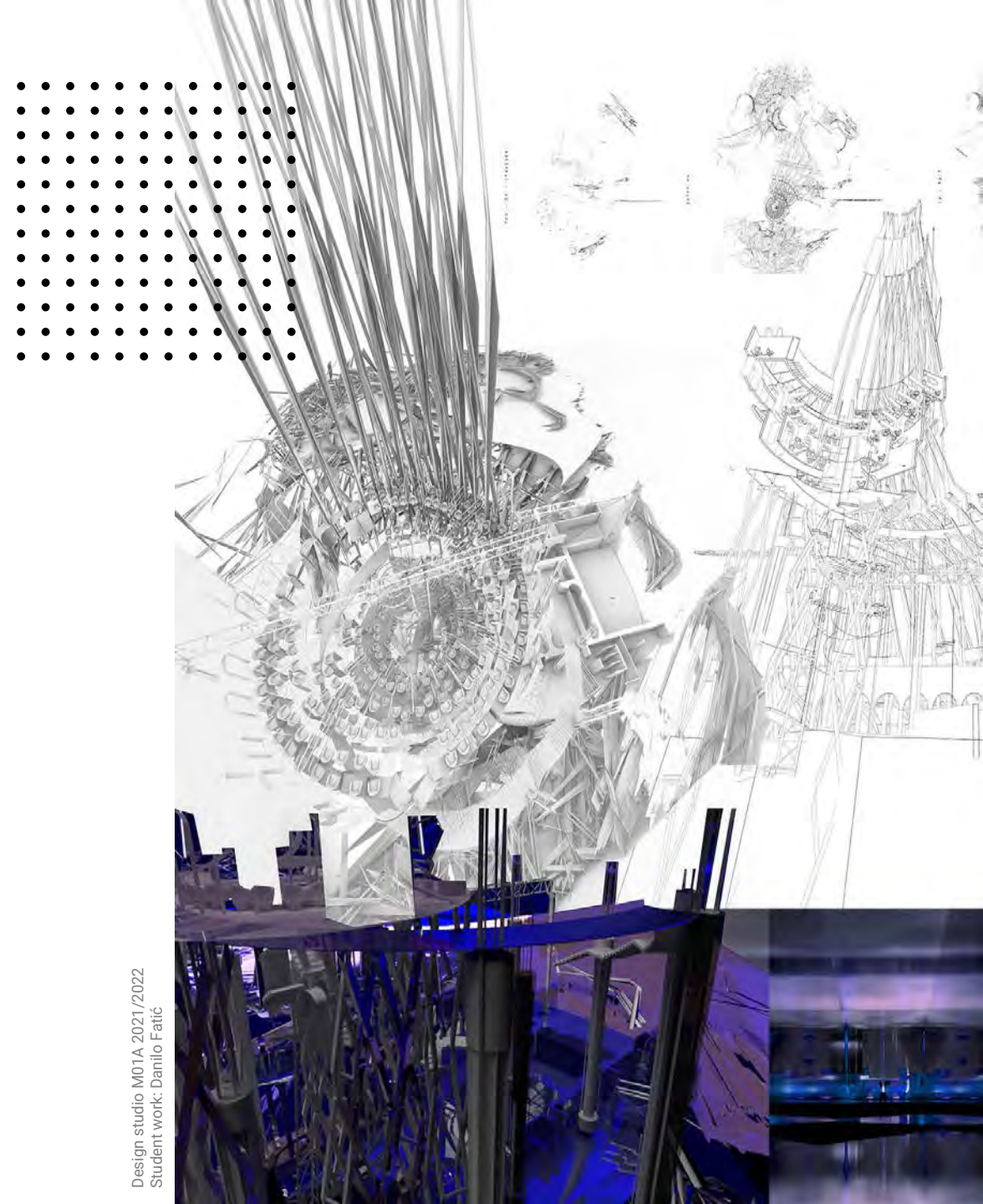
SELF-FUNDING: **24** students

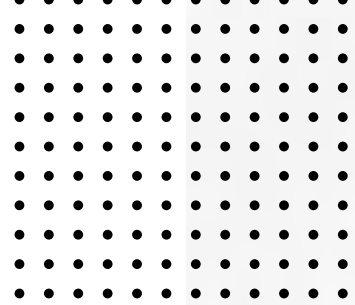
CONDITIONS FOR ADMISSION TO THE STUDY PROGRAM:

- **Completed four-year secondary education**
- **Passed the entrance exam**

Upon completion of the program, students receive the title of ***Master of Architecture.***

The student obtains a master's degree in architecture, University of Belgrade – Faculty of Architecture, i.e., University of Belgrade – Faculty of Architecture / Sapienza University of Rome – Faculty of Architecture.

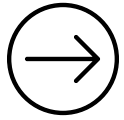




OBJECTIVES OF THE STUDY PROGRAMME

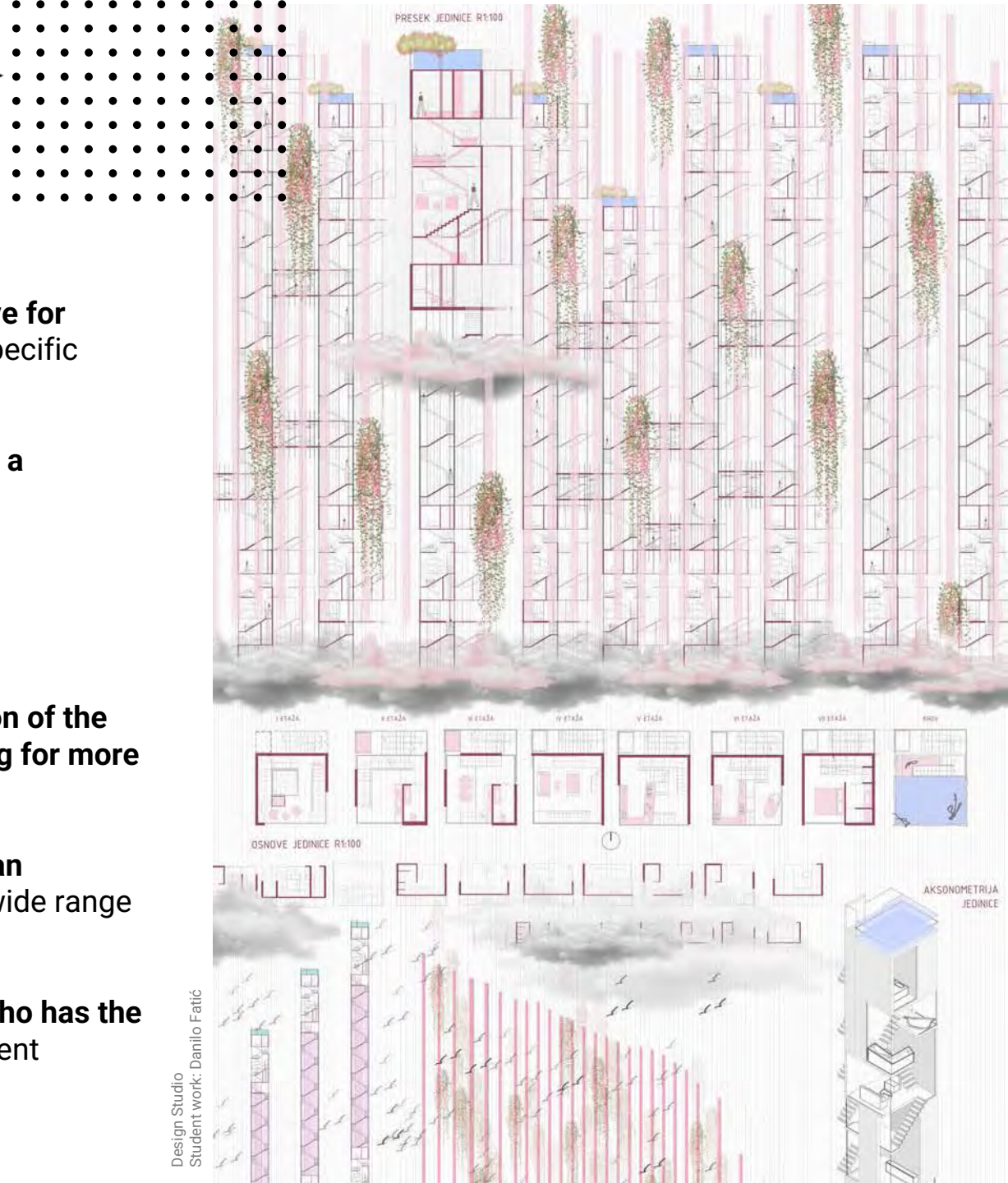
- **Training students for the development and application of scientific, professional and artistic achievements** in the field of: architecture, urbanplanning, architectural technologies and architectural construction.
- **Professional training of an architect of a general profile**, who has the skills: an integral problem approach, professional involvement and action in a wide range of architectural and urban practice jobs.
- **Acquisition of formal qualifications, the entry basis for acquiring professional qualifications:** authorizations (licenses) for independent work in the profession, for jobs in the field of architectural and urban design, urban planning and realization of architectural buildings.
- **Acquiring qualifications for jobs in the field of architecture and urbanplanning in various activities:** education, culture, all levels of administration, environmental protection, scientific research and other activities.
- **Acquisition of the right to continue education** in specialist and doctoral academic studies in the field of architecture or related scientific and artistic fields.

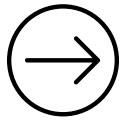




STANDARDS

- Studies are based on the "studio driven" method, which implies **you strive for classes that take place within the study** - students through work on a specific project acquire the necessary knowledge, skills and competencies.
- **The structure of teaching**, compulsory and elective courses **is based on a balanced participation of materials** in the field of:
 - architecture,
 - urbanism,
 - architectural technologies and
 - architectural construction.
- The concept of the study program is based **on the tradition and evolution of the system of academic education of architects, which has been developing for more than 150 years** at the University of Belgrade.
- Study programme is based **on the acceptance of contemporary European experiences in the education of architects** that are oriented towards a wide range of professional engagement opportunities.
- Education and professional **training of an architect of general profile, who has the abilities of an integral problem approach** to a wide range of jobs of current architectural and urban practice.





STUDIO PROGRAM STRUCTURE

Studies are structured as a study program with modules, from 2nd year or 3rd semester, and consists of two modules.

The modules are connected by common subjects (compulsory and elective) throughout the study.

COMMON GROUNDS FOR ALL MODULES

COMPULSORY COURSES – 62 ECTS

All subjects of the first year of the study programme (60 ECTS), Economics in Architecture and Urbanism (2 ECTS)

ELECTIVE COURSES – 45 ECTS

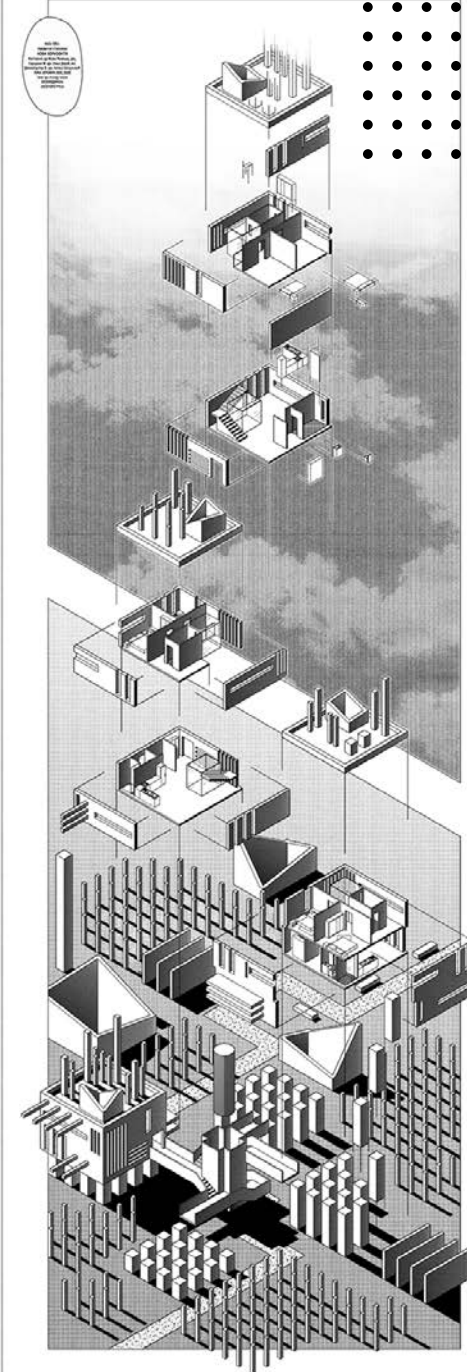
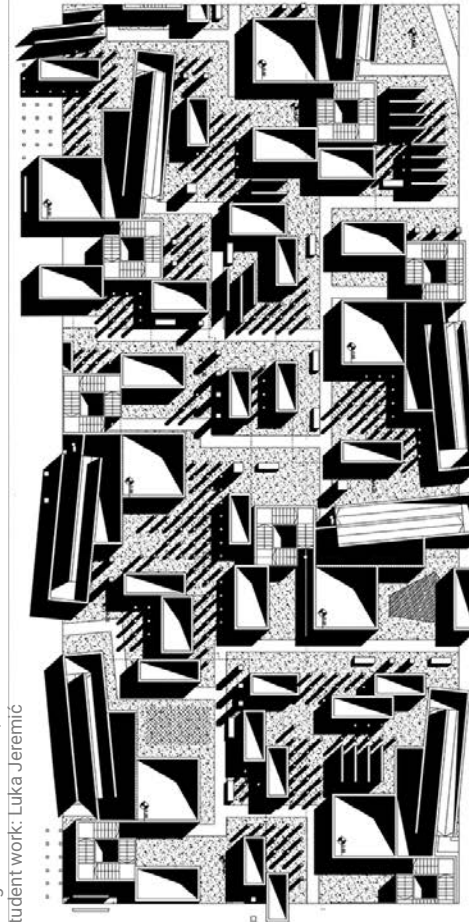
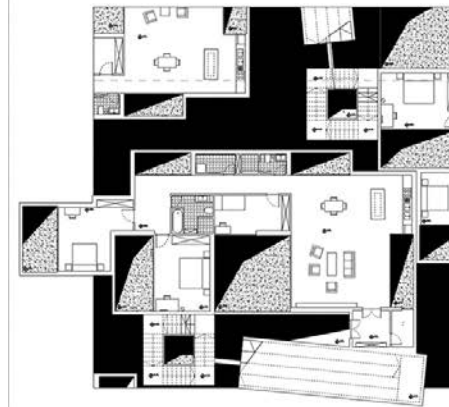
Theoretical Discourse 3 (2 ECTS), Elective Subject 3 – Architecture (3 ECTS), Elective Subject 3 – Architectural Technologies (3 ECTS), Elective Subject 3 (3 ECTS) Studio 07 (12 ECTS), Thematic Research, Master Thesis, Master Project (5 + 5 + 10 ECTS)

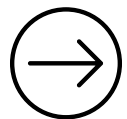
VACATIONAL PRACTICE 2 - 3 ECTS

MASTER FINAL PROJECT SUBJECT – 2 ECTS

MASTER FINAL PROJECT - 10 ECTS

TOTAL = 120 ECTS (40%)



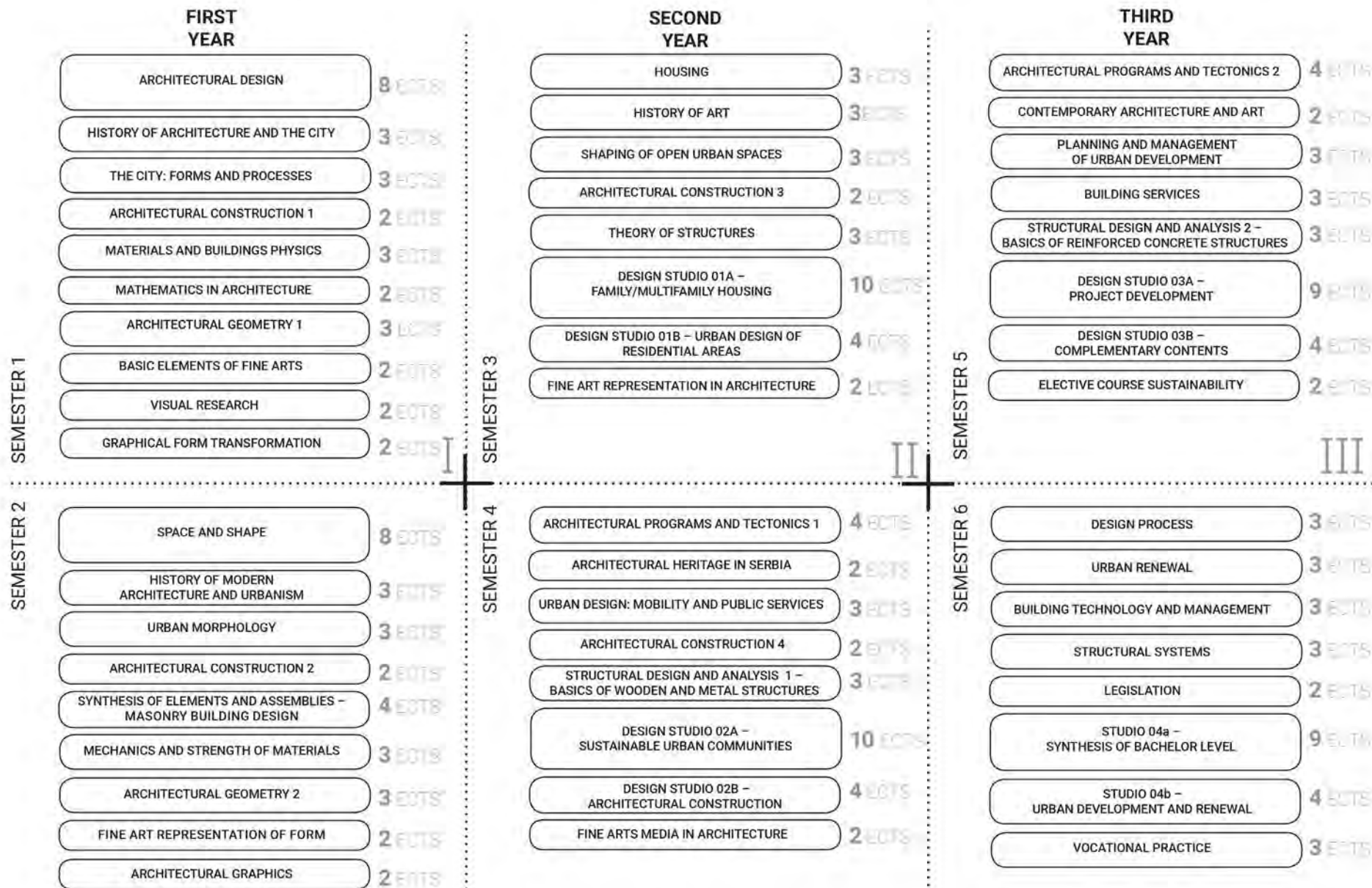


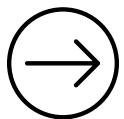
STUDIO PROGRAM STRUCTURE

First year
(1st and 2nd semester)

Second year
(3rd and 4th semester)

Third year
(5th and 6th semester)

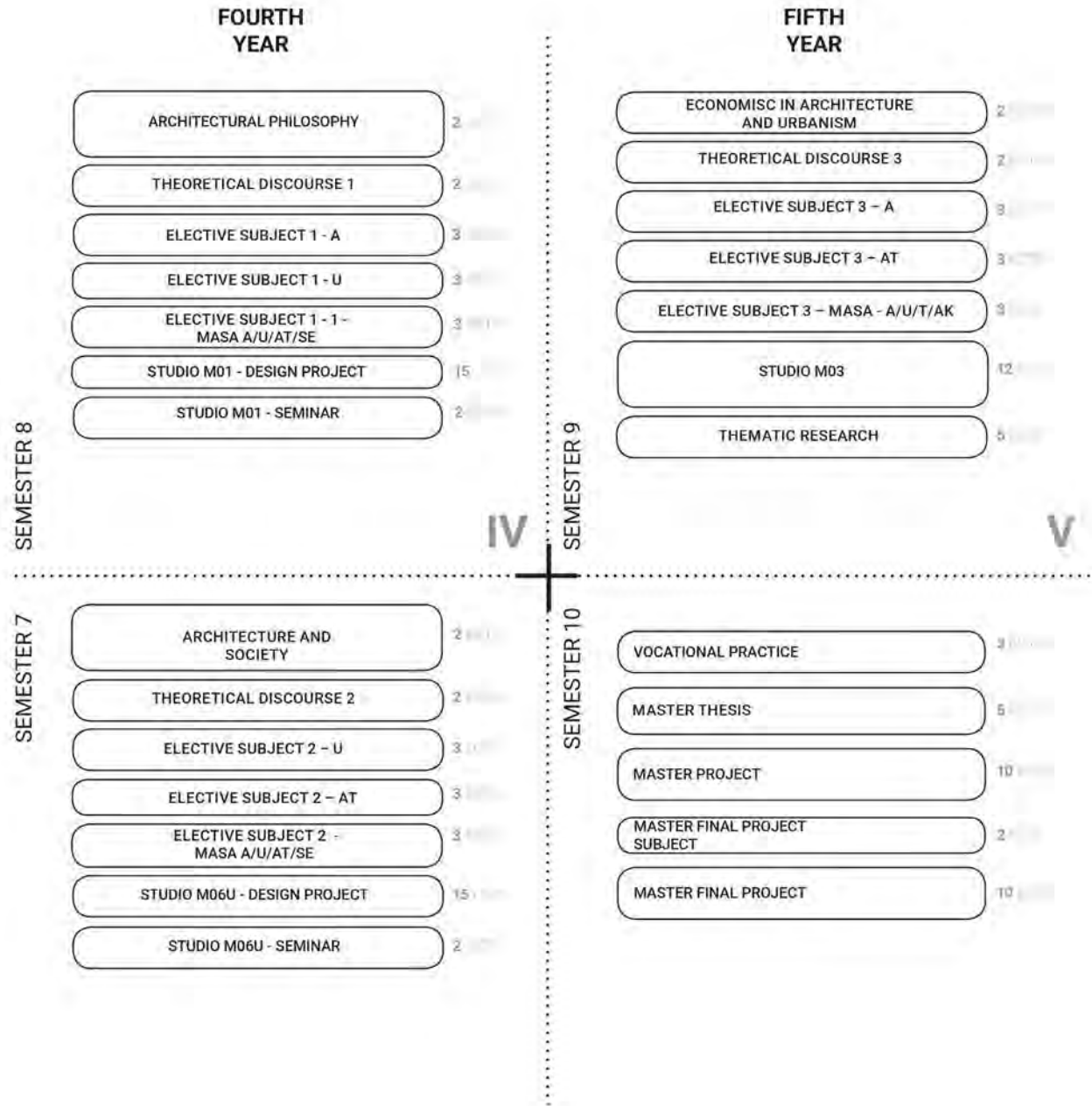
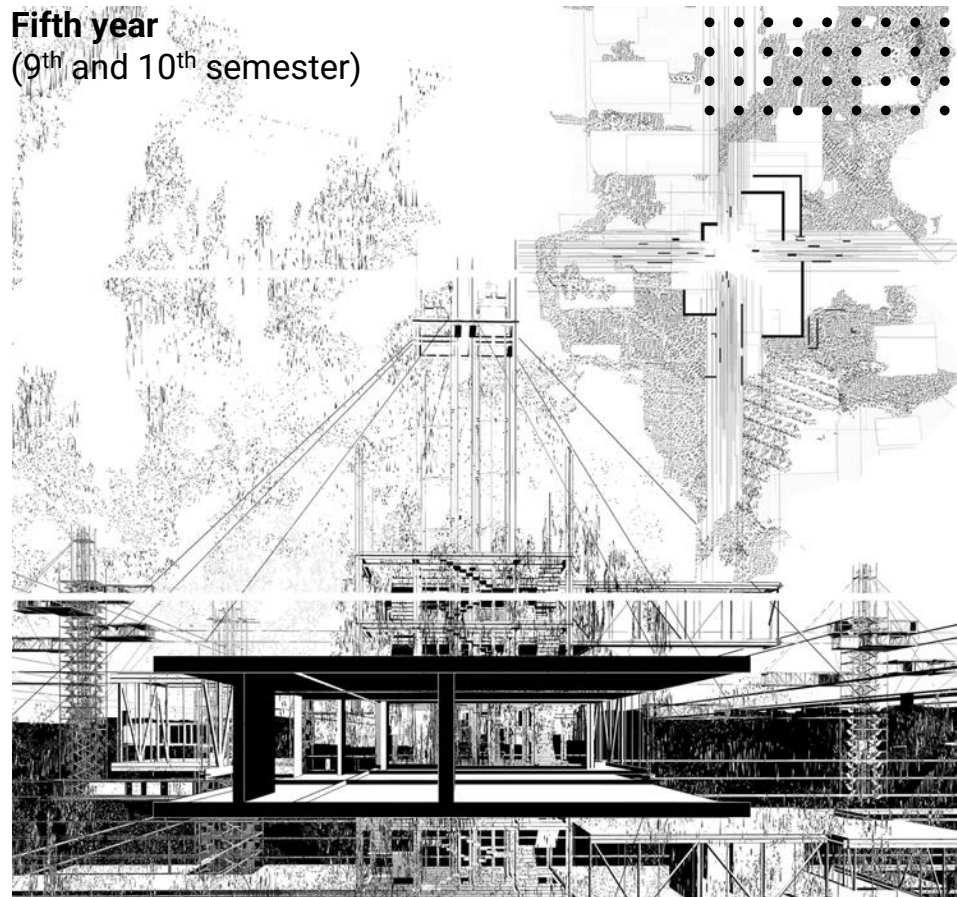
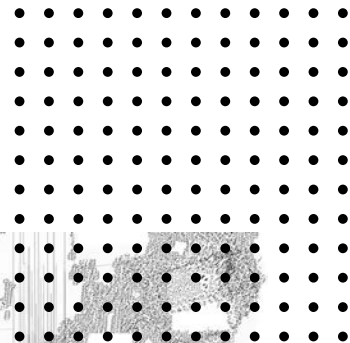


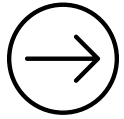
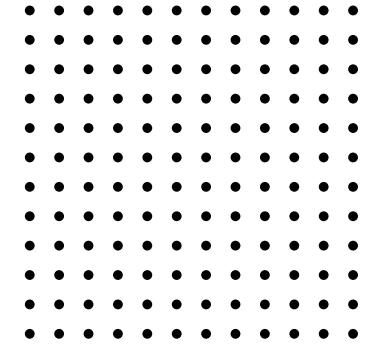


**STRUCTURE
STUDIO
PROGRAM**

Fourth year
(7th and 8th semester)

Fifth year
(9th and 10th semester)





STRUCTURE OF THE STUDY PROGRAMME

MODULE 1

COMPULSORY COURSES – 83 ECTS

All compulsory subjects of the second, third and fourth years of the study programme for MODULE 1

ELECTIVE COURSES – 97 ECTS

Studio 02 a – Family/Multifamily Housing (10 ECTS)

Studio 02 b - Architectural Constructions (4 ECTS)

Studio 03 a - Project Development (10 ECTS)

Studio 03 b - Complementary Contents (4 ECTS)

Studio 04 a – Synthesis of Bachelor Level (9 ECTS)

Studio 04 b - Urban Development and Renewal (4 ECTS)

Studio 05, 06 (17 + 17 ECTS)

Theoretical Discourse 1.2 (2x2 ECTS),

Elective Subject 1,2 – Urban Planning (2x3 ECTS)

Elective Subject 1 – Architecture (3 ECTS),

Elective Subject 2 – Architectural Technologies (3 ECTS)

Elective Subject 1,2 (2x3 ECTS)

TOTAL = 180 ECTS (60%)

MODULE 2

DOUBLE DIPLOMA

Student of Integrated Academic Studies – Architecture, Module 2, University of Belgrade – Faculty of Architecture achieves 60 ECTS (two semesters during one - II, III or IV year of study) at the Master architecture study program (unique cycle, 5 years, 300 ECTS) at Sapienza University of Rome – Faculty of Architecture, and vice versa.

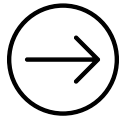
Module 2, II, III and IV years of study, which are realized at the University of Belgrade – Faculty of Architecture, correspond to the courses of Module 1 of this study program, but the teaching is also realized in English.

COMPULSORY COURSES – 83 ECTS - 135 ECTS

ELECTIVE COURSES – 45 ECTS - 97 ECTS

The sum of ECTS compulsory or elective courses is variable in relation to which year of study (II, III or IV) the student realizes 60 ECTS at the Sapienza University in Rome – Faculty of Architecture.

TOTAL = 180 ECTS (60%)



COMPLIANCE OF THE STUDY PROGRAMME

The study program is aligned with three accredited programs of foreign higher education institutions:

Sapienza University of Rome - Faculty of Architecture, Master of Architecture – Unique Cycle

Sapienza University of Rome – Faculty of Architecture, Degree in Architecture- Single-Cycle, Class LM-4

<https://corsidilaurea.uniroma1.it/en/corso/2019/29390/cds>

KTH Royal School of Technology - Faculty of Architecture, Master's Programme in Architecture, 300 ECTS

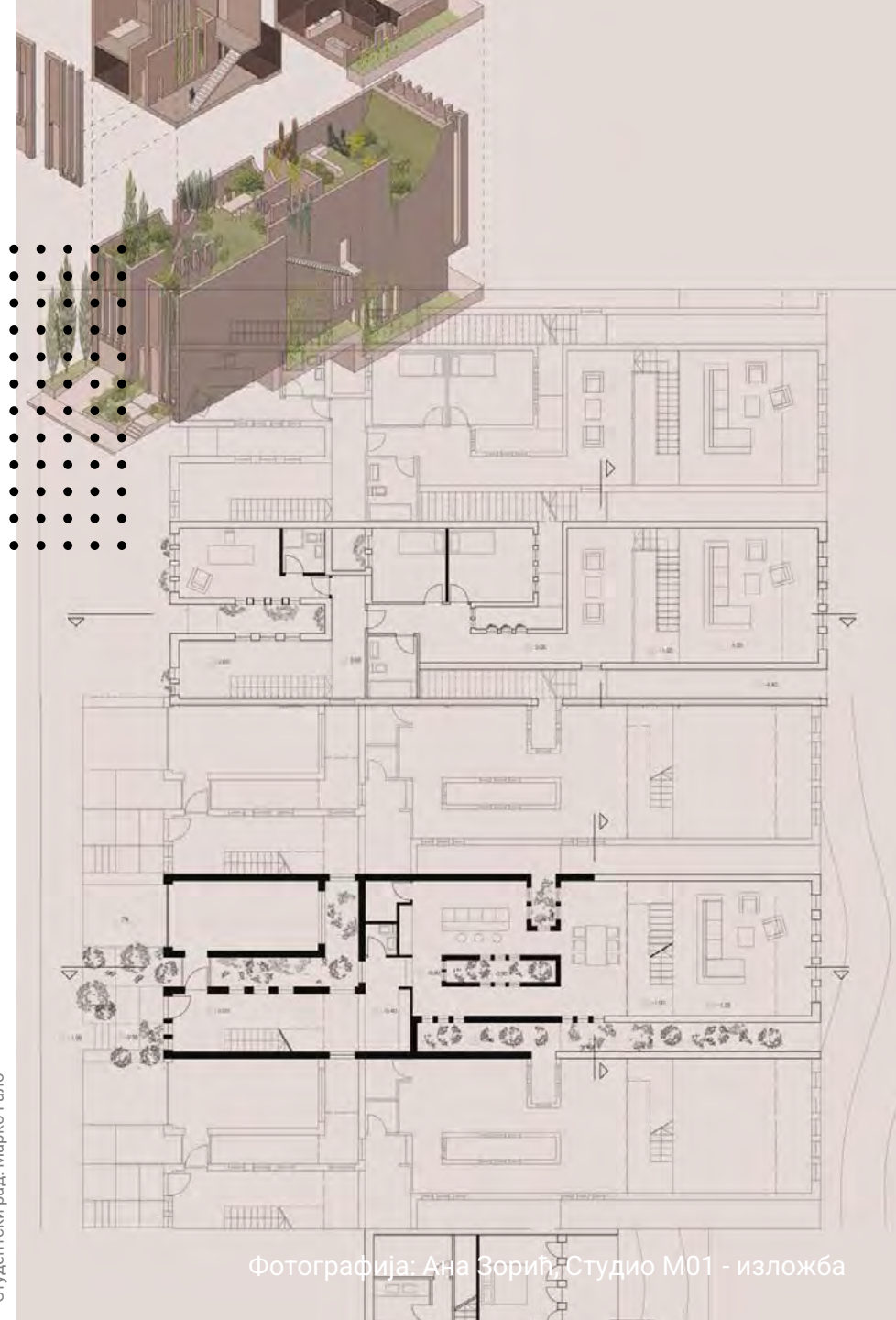
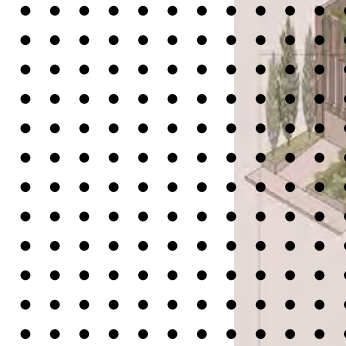
KTH Royal Institute of Technology - School of Architecture and the Built Environment, Degree Programme in Architecture 300 ECTS

<https://www.kth.se/utbildning/arkitekt/arkitektutbildning>

University of Ljubljana - Faculty of Architecture, Integrated Master's Programme in Architecture

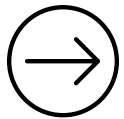
University of Ljubljana, Faculty of Architecture, Single-Cycle Master's Study Programme Architecture

http://www.fa.uni-lj.si/filelib/2_novice/mojca_rozman/brosure-info/ems-2021ang.pdf



Студио пројекат C01a 2021/2022
Студентски рад: Марко Гало

Фотографија: Ана Зорић/Студио M01 - изложба



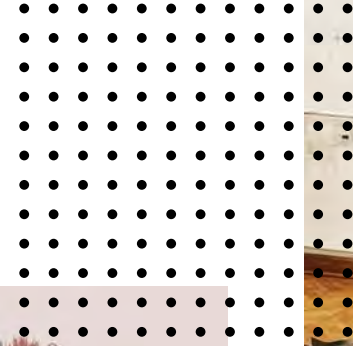
LEARNING PROCESS OUTCOMES

- The ability to understand the profession of an architect and the role it plays in society, especially in the preparation of project tasks that take into account social factors.
- Appropriate knowledge of research methods and techniques, preparation of project tasks for an architectural project and evaluation of results.
- Skills and abilities to create architectural projects that meet aesthetic and technical requirements, of varying scale, complexity and typologies in a variety of contexts, using multiple mediums of expression.

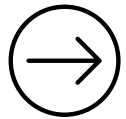




Студио пројекат S01a 2021/2022
студентски рад: Лука Јеремић



R 1:100

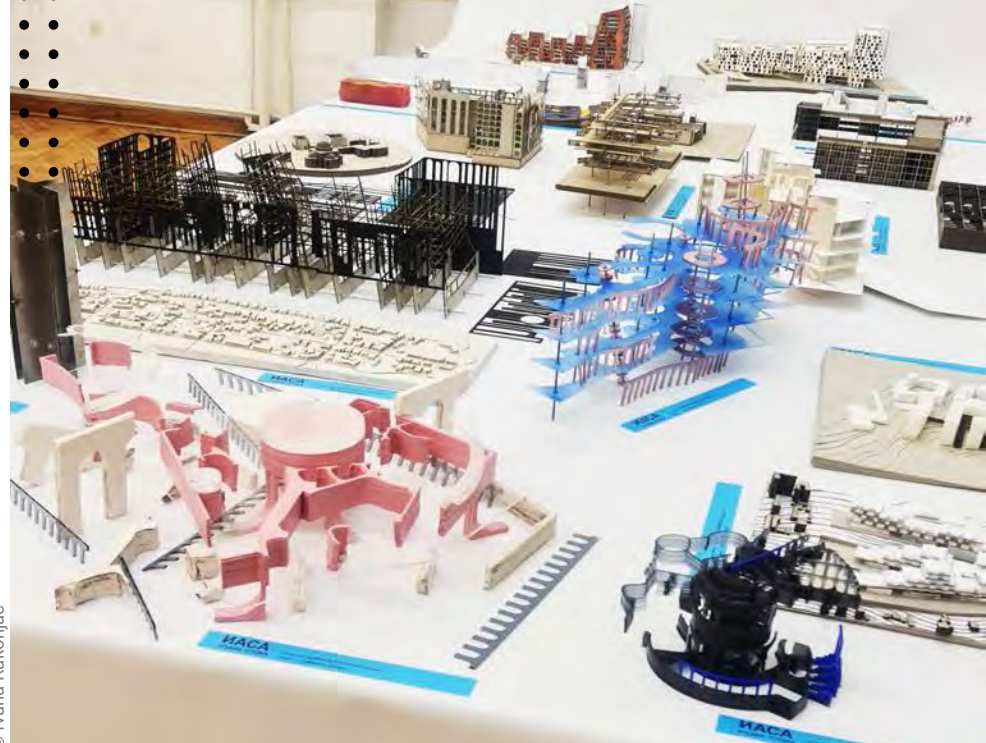


**LEARNING
OUTCOMES**

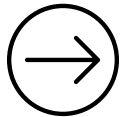
Design studio S01a 2021/2022
Student work: Marko Gallo

УРБАНИ ФЕНОМЕНИ

ЕКОЛОГИЈА



WEEK WITH ARCHITECTURE 2021
Photo © Ivana Rakonjac



OUTCOMES OF THE LEARNING PROCESS PUBLICATIONS

ГОДИШЊАК
СТУДЕНТСКИХ
РАДОВА УБ-АФ

STUDENT
YEARBOOK
UB-FA



issuu.com/redakcijaaf

22 AF FILES

broj_3 issue_3

AF Files, 2021-2022



2683-6386
broj_3 issue_3



••• Bulevar Kralja Aleksandra 73/II
••• 11000 Belgrade, Serbia

 **arhbgd**

 **issuu.com/redakcijaaf**



WWW.ARH.BG.AC.RS

