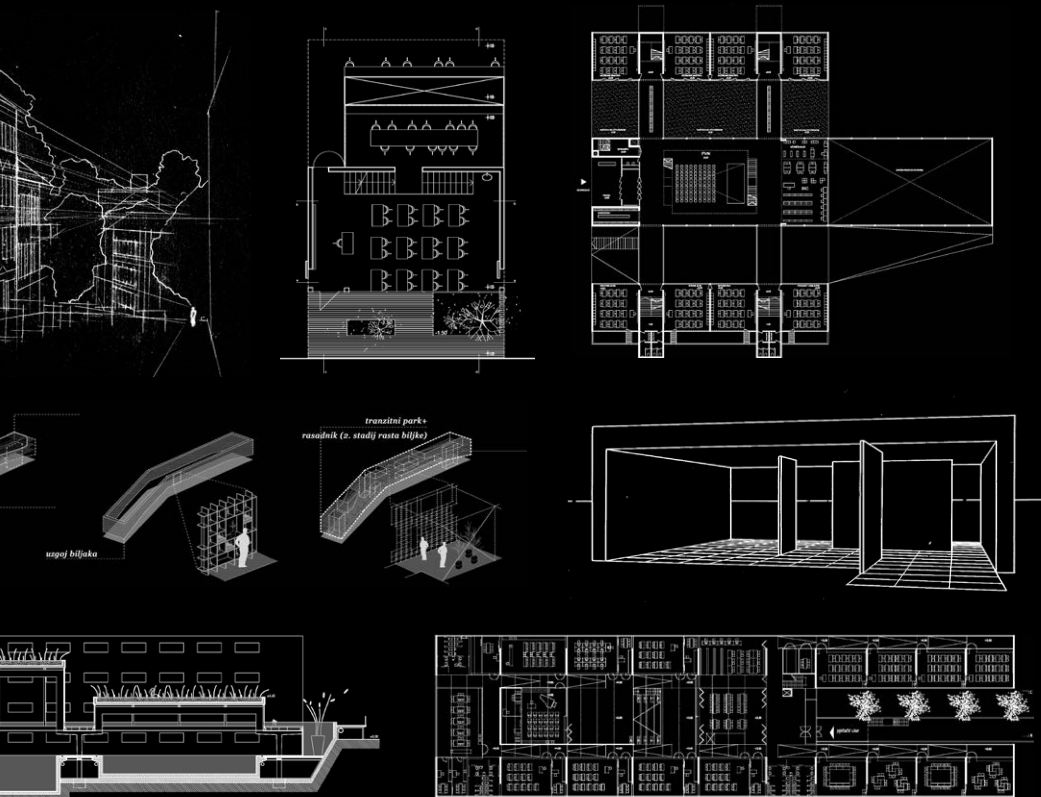


# Arhitektonski fakultet

SVEUČILIŠTE U ZAGREBU

Faculty of  
Architecture  
UNIVERSITY OF  
ZAGREB



Af



Sveučilište u Zagrebu  
Arhitektonski fakultet  
University of Zagreb  
Faculty of Architecture

AF  
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## Arhitektonski fakultet u Zagrebu

Arhitektonski fakultet Sveučilišta u Zagrebu baštinik je 100-godišnje tradicije i iskustva školovanja arhitekata u Hrvatskoj, koje se provodi izvođenjem sveučilišnih studija, znanstvenog, istraživačkog, visokostručnog i umjetničkog rada u polju arhitekture i urbanizma.

### ZAŠTO STUDIRATI NA ARHITEKTONSKOM FAKULTETU?

Svrha je studija priprema mladih stručnjaka za informirano, kreativno i odgovorno bavljenje složenom i zahtjevnom problematikom arhitekture i urbanizma u uvjetima suvremenog trenutka. Provodi se uvođenjem studenata u teoretska i praktična znanja brojnih i raznorodnih potrebnih disciplina, poticanjem i razvijanjem sposobnosti kreativnog i intelektualnog reagiranja i razmišljanja, upoznavanjem s temeljima i metodama znanstveno-istraživačkog rada, kao i učenjem kroz samo arhitektonsko i urbanističko stvaranje. Kao nasljednik tehničke tradicije, Arhitektonski fakultet njeguje širinu i tradiciju inženjerskih znanja koja upotpunjuje umjetničkim principima i promišljanjima te nadograđuje oblicima rada karakterističnima za procese arhitektonskog projektiranja.

Studij arhitekture i urbanizma izvodi se u dva studijska ciklusa – trogodišnji Preddiplomski (Bachelor) studij i dvogodišnji Diplomski (Master) studij – sa svrhom ostvarivanja usporedivosti, mobilnosti i boljeg profiliranja interesa studenata. Preddiplomski studij završava stjecanjem akademskog naziva sveučilišni prvostupnik inženjer arhitekture i urbanizma, a Diplomski stjecanjem akademskog naziva magistar inženjer arhitekture i urbanizma, koji je u skladu s društvenim potrebama, mjerodavnim zakonima, EU-direktivama i standardima profesionalnih udruga koje dodjeljuju profesionalna ovlaštenja.

Faculty of Architecture,  
Zagreb

The Faculty of Architecture continues the 100-year-long tradition of architect education in Croatia, implemented through university study programmes, research and professional and artistic work in the fields of architecture and urban design.

The Faculty aims to prepare young experts to approach the complex and demanding issues of architecture and urban design in an informed, creative and responsible manner in the context of our time. The study programme includes introduction to theoretical and practical knowledge of various relevant disciplines, encouraging the development of creative and intellectual skills and reasoning, introduction to the fundamentals and methods of scientific research, as well as learning through practical architectural and urban design. The Faculty of Architecture nourishes a broad tradition of engineering professions, supplementing them with artistic principles and considerations and expanding them with work methods characteristic to the processes of architectural design.

The study of architecture and urban design is a five-year-long programme divided into two cycles with the aim of achieving comparability, mobility and better profiling of students' interests. It ends with the title of Master of Architecture and Urban Design, which responds to the needs of the society, relevant legislation, EU directives and standards of professional associations which award professional licenses.



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Studijski program i izvedbeni plan studija pretpostavlja smanjenje sati predavanja u korist samostalnog učenja, težina se stavlja na individualizirani i intenzivni rad u projektnim studijima odnosno radionicama.

Studij provode četiri katedre Arhitektonskog fakulteta – Katedra za arhitektonsko projektiranje, Katedra za urbanizam, prostorno planiranje i pejzažnu arhitekturu, Katedra za arhitektonske konstrukcije i zgradarstvo te Katedra za teoriju i povijest arhitekture – koje već samom svojom širinom i strukturom jamče pokrivenost svih bitnih elemenata ovog inkluzivnog područja. Intenzivni istraživački rad i brojni znanstveni i stručni projekti koji se provode na pojedinim katedrama jamstvo su njihove bliske povezanosti sa suvremenim znanstvenim spoznajama i na njima temeljenim novim znanjima i vještinama.

Otvorenost najnovijim iskustvima u području arhitektonske edukacije dokazuje i razgranata suradnja Arhitektonskog fakulteta s brojnim europskim i američkim fakultetima – a posebice srednjoeuropskima – na polju nastavne razmjene te stručne i znanstvene suradnje.

Studijski program usporediv je s programima eminentnih europskih sveučilišta, a posebno s ETH Zürich, IUAV Venecija, RWTH Aachen, TU Delft i TU Wien.

#### KOJE SU MOGUĆNOSTI OSTVARIVANJA KARIJERE NAKON ZAVRŠETKA STUDIJA NA ARHITEKTONSKOM FAKULTETU?

S obzirom na društvenu i gospodarsku važnost područja u koje se ulazi putem ovog studija, interes za njega kontinuirano je prisutan, a potrebe tržišta rada postoje i u privatnom (arhitektonsko-projektni uredi) i u javnom području rada (ministarstva i državni zavodi Republike Hrvatske, gradovi i županije). Studij arhitekture pruža širok dijapazon znanja i kompetencija koje omogućavaju djelovanje i izvan – ionako širokih – strukovnih okvira.

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Study programme implies lesser number of lecture hours in favour of individual learning, i.e. it promotes intense work in design studios or workshops.

Study is carried out by the Department of Architectural Design, the Department of Urban Planning, Spatial Planning and Landscape Architecture, the Department of Architectural Technology and Building Science, and the Department of History and Theory of Architecture. They guarantee that all important aspects of the discipline are covered. Intense research work as well as numerous scientific and expert projects carried out on particular departments connect them to contemporary scientific insights and related new knowledge and skills.

Openness to newest experiences in the field of architectural education is proven by widespread cooperation with a number of European and American faculties and exchange of both students and teachers.

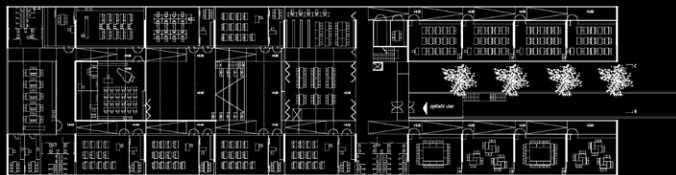
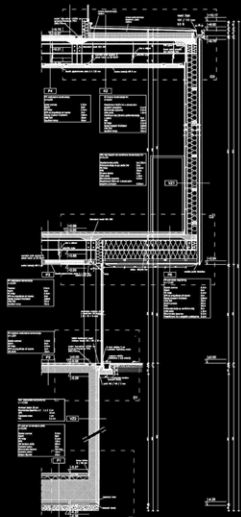
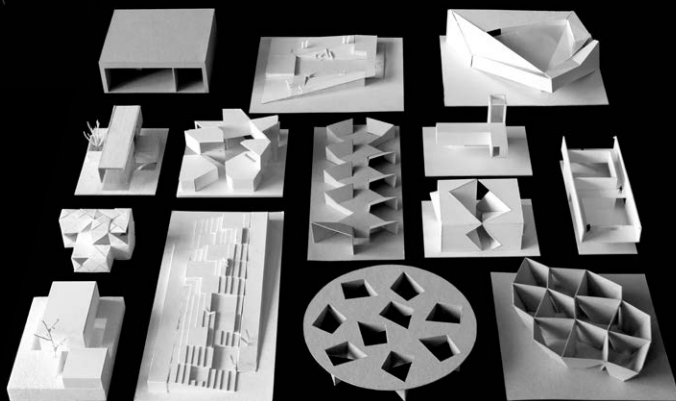
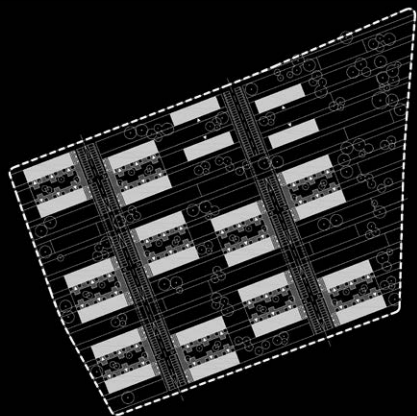
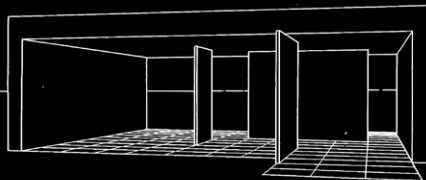
Study programme is comparable to those by eminent European faculties, especially ETH Zurich, IUAV Venezia, RWTH Aachen, TU Delft and TU Wien.

#### WHAT ARE THE CAREER PROSPECTS AFTER GRADUATION AT THE FACULTY OF ARCHITECTURE?

Regarding social and economic importance of the field it deals with, there is a continuous interest for this study. Job market demand is significant in both private (architectural offices) and public (ministries and state institutes, city and county authorities) sectors. Study offers wide range of skills and competences that allow our graduates to be active in other related fields.

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## Upis na Preddiplomski studij

### UVJETI ZA UPIS PREDDIPLOMSKOG STUDIJA

- Završena četverogodišnja srednja škola,
- Položeni ispit Državne mature
- Uspješno položena provjera znanja, vještina i sposobnosti

### SUSTAV BODOVANJA I DODATNE PROVJERE

Lista poretka prijavljenih kandidata za upis na Preddiplomski studij arhitekture i urbanizma sastavlja se prema sljedećem sustavu bodovanja:

- 1 PROSJEK SVIH OCJENA – 15%
- 2 POLOŽENI ISPITI NA DRŽAVNOJ Maturi – 25%  
Hrvatski jezik (razina A): 2,5%  
Matematika (razina B): 20%  
Strani jezik (razina A): ne vrednuje se  
Likovna umjetnost: 2,5% (nije uvijet)
- 3 DODATNE PROVJERE SPECIFIČNIH ZNANJA, VJEŠTINA I SPOSOBNOSTI – 60% (PRAG 41,67% ILI 250/600 BODOVA)  
Test provjere likovnih i grafičkih sposobnosti: 20%  
Test sposobnosti percepcije prostora: 20%  
Test provjere opće kulture: 20%

*Upisna kvota za državljane RH: 130*

*Upisna kvota za strane državljane: 5*

PRIMJERE ISPITA KAO I DATUME ODRŽAVANJA  
RAZREDBENOG POSTUPKA MOŽETE PRONAĆI NA ADRESI  
[www.arhitekt.hr/hr/nastava/upisi](http://www.arhitekt.hr/hr/nastava/upisi)

## Admission into the Undergraduate (Bachelor) Study Programme

Prospective students who have completed the minimum of four years of secondary education outside Croatia can apply using the Central application system at [www.postani-student.hr](http://www.postani-student.hr). Registering for State exam (for students applying from countries that do not have an established system of external evaluation of secondary education) can be done using the same link. Application information and calendar are available at [www.studij.hr](http://www.studij.hr).

The largest and most important part of the admission is the classification procedure. It consists of three tests, covering visual and graphic abilities, spatial perception and knowledge of general culture.

All additional information (dates, number of points required etc) as well as examples of these tests can be found at [www.arhitekt.hr/hr/nastava/upisi](http://www.arhitekt.hr/hr/nastava/upisi). Bachelor study programme can be enrolled by max. five foreign students.

Undergraduate (Bachelor) study programme can be enrolled by max. five foreign students. Tuition fee for international students is 2,250 €. Language of instruction is Croatian.

# Nastavni program

## Preddiplomski studij

## Curriculum Outline

### Undergraduate study programme

#### I. SEMESTAR / I. SEMESTER

Povijest arhitekture I  
/ History of Architecture 1

Hrvatski prostor i arhitektura  
– Zagreb / Architecture in Croatian  
Regions – Zagreb

Osnove nacrtne geometrije  
/ Basics of Descriptive Geometry

Crtanje I / Drawing 1

Uvod u primjenu računala  
/ Introduction to Computer-Aided  
Design

Arhitektonske konstrukcije  
i materijali I / Architectural  
Structures and Materials 1

Nosive konstrukcije I  
/ Load-bearing Structures 1

Matematika / Mathematics

Arhitektonsko projektiranje I  
/ Architectural Design 1

Tjelesna i zdravstvena kultura I  
/ Physical and Health Education 1

Engleski jezik za arhitekturu I  
/ English for Architecture 1

#### II. SEMESTAR / II. SEMESTER

Povijest arhitekture II  
/ History of Architecture 2

Hrvatski prostor i arhitektura  
– SZ Hrvatska / Architecture in  
Croatian Regions – NW Croatia

Nacrtna geometrija i perspektiva  
/ Descriptive Geometry and  
Perspective

Crtanje II / Drawing 2

Primjena računala u arhitekturi II  
/ Computer-Aided Architectural  
Design 1

Arhitektonske konstrukcije  
i materijali II / Architectural  
Structures and Materials 2

Nosive konstrukcije II  
/ Load-bearing Structures 2

Arhitektonsko projektiranje II  
/ Architectural Design 2

Urbanizam I / Urban Planning 1

Uvod u projektiranje stambenih  
zgrada / Introduction to Design of  
Residential Buildings

Tjelesna i zdravstvena kultura II  
/ Physical and Health Education 2

Engleski jezik za arhitekturu II  
/ English for Architecture 2

#### III. SEMESTAR / III. SEMESTER

Povijest arhitekture III  
/ History of Architecture 3

Plastično oblikovanje I  
/ Modelling 1

Primjena računala u arhitekturi II  
/ Computer-Aided Design 2

Arhitektonske konstrukcije i  
materijali III / Architectural  
Structures and Materials 3

Instalacije zgrada I  
/ Building Installations 1

Nosive konstrukcije III  
/ Load-bearing Structures 3

Studio I – Arhitektura  
/ Design Studio I – Architecture

Studio I – Urbanizam  
/ Design Studio I – Urban Planning

Studio I – Konstrukcije  
/ Design Studio I – Architectural  
Structures

Stambene zgrade I  
/ Residential Buildings 1

Urbanizam II / Urban Planning 2

Tjelesna i zdravstvena kultura III  
/ Physical and Health Education 3

#### IV. SEMESTAR / IV. SEMESTER

Povijest arhitekture IV  
/ History of Architecture 4

Hrvatski prostor i arhitektura  
– Slavonija / Architecture in  
Croatian Regions – Slavonija

Plastično oblikovanje II  
/ Modelling 2

Umjetničke prakse  
/ Art Practices

Instalacije zgrada II  
/ Building Installations 2

Fizika zgrade / Building Physics

Studio II – Arhitektura  
/ Design Studio II – Architecture

Studio II – Urbanizam  
/ Design Studio II – Urban Planning

Studio II – Konstrukcije  
/ Design Studio II – Architectural  
Structures

Stambene zgrade II  
/ Residential Buildings 2

Sociologija okolice  
/ Environmental Sociology

Perivodna arhitektura  
/ Landscape Architecture

Tjelesna i zdravstvena kultura IV  
/ Physical and Health Education 4

#### V. SEMESTAR / V. SEMESTER

Moderna i suvremena svjetska  
arhitektura / Modern and  
Contemporary World Architecture

Zaštita i obnova graditeljskog  
naslijeđa / Protection and  
Rehabilitation of Built Heritage

Planiranje i organizacija građenja I  
/ Planning and Project  
Management 1

Tehnologija građenja  
/ Building Technology

Studio III – Arhitektura  
/ Design Studio III – Architecture

Studio III – Pejzažna arhitektura  
/ Design Studio III – Landscape  
Architecture

Studio III – Konstrukcije  
/ Design Studio III –  
Architectural Structures

Zgrade društvenog standarda  
/ Buildings for Educational  
Purposes

Održiva arhitektura /  
Sustainable Architecture

Urbanizam III / Urban Planning 3

#### VI. SEMESTAR / VI. SEMESTER

Moderna i suvremena hrvatska  
arhitektura / Modern and  
Contemporary Croatian  
Architecture

Uvod u teoriju arhitekture  
/ Introduction to the Theory  
of Architecture

Hrvatski prostor i arhitektura  
– Istra / Architecture in Croatian  
Regions – Istria

Planiranje i organizacija građenja II  
/ Planning and Project  
Management 2

Studio IV – Arhitektura  
/ Design Studio IV – Architecture

Studio IV – Prostorno planiranje  
/ Design Studio IV – Physical  
Planning

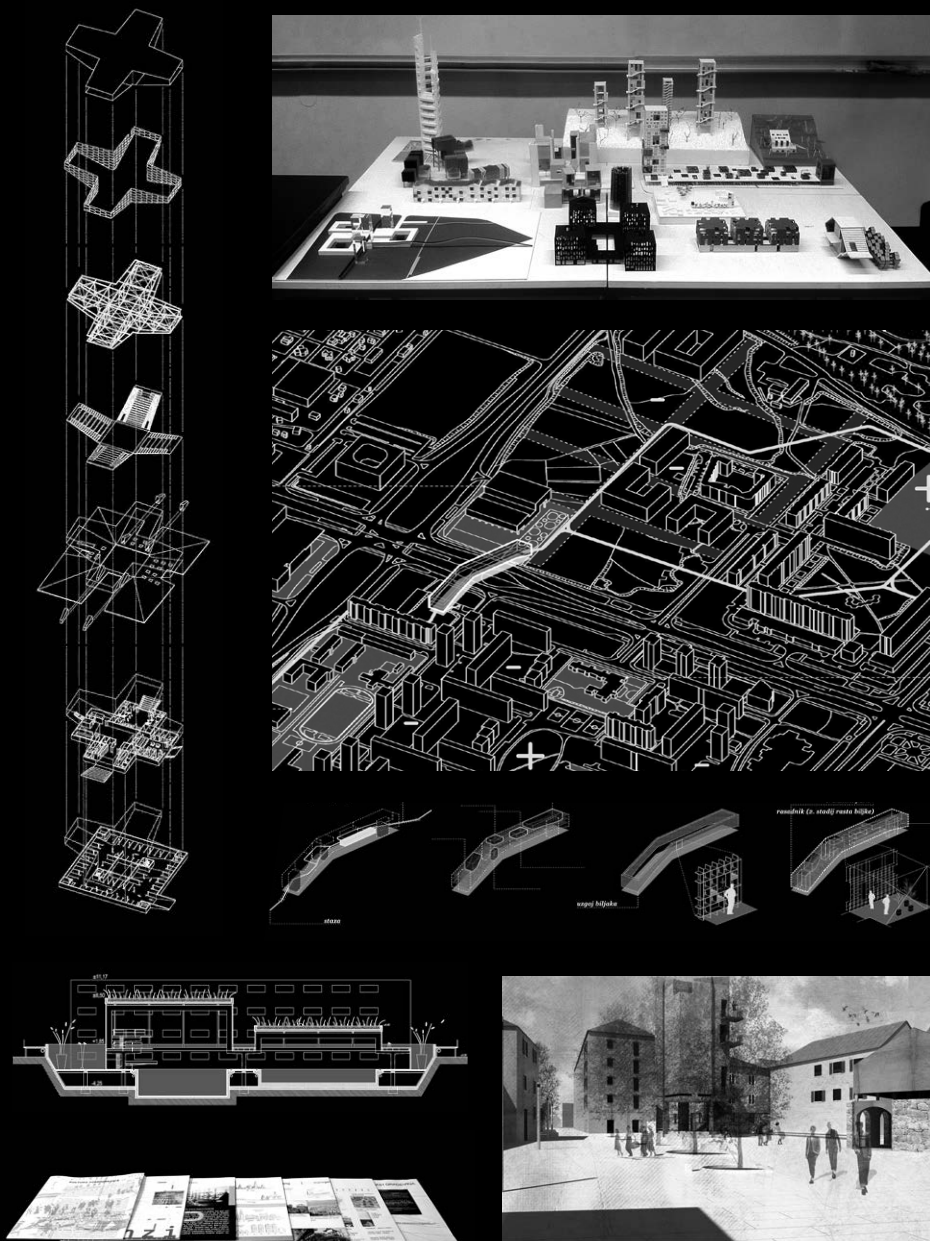
Studio IV – Konstrukcije  
/ Design Studio IV – Architectural  
Structures

Zgrade za rad i trgovinu  
/ Office and Commercial Buildings

Uvod u prostorno planiranje /  
Introduction to Physical Planning

Arhitektonsko i urbanističko  
zakonodavstvo / Architecture and  
Urban Planning Legislation

Pejzažno planiranje  
/ Landscape Planning



## Upis na Diplomski studij

### DIPLOMSKI STUDIJ MOGU UPISATI

- kandidati koji su završili sveučilišni Preddiplomski studij polja arhitekture i urbanizma, ostvarili najmanje 180 ECTS bodova i ostvarili prosjek ocjena 3.0 ili viši, te
- kandidati koji su završili studij izjednačen sa sveučilišnim Preddiplomskim studijem polja arhitekture i urbanizma za koji nije moguće utvrditi ECTS bodove, i ostvarili prosjek ocjena 3.0 ili viši.

Uz prijavu, kandidati su dužni priložiti portfolio svojih radova koji pruža uvid u znanja i kompetencije u području arhitektonskog projektiranja, urbanizma i arhitektonskih konstrukcija i da je portfolio pozitivno ocijenjen od strane Povjerenstva za upis.

### UPISNA KVOTA I CIJENA STUDIJA

Upisna kvota istovjetna je onoj na Preddiplomskom studiju (130 državljana RH i 5 stranih).

Cijena studija za strane studente iznosi 3.000 €. Nastava se odvija na hrvatskom jeziku. Erasmus+ studentima omogućene su konzultacije na engleskom.

### MEĐUNARODNA RAZMJENA

Fakultet je potpisnik Erasmus+ programa razmjene studenata, čime je tokom Diplomskog studija omogućeno studiranje na nekom od petnaest fakulteta-partnera diljem Europe.

## Admission into the Graduate study programme

### IN ORDER TO BE CONSIDERED FOR ADMISSION INTO THE GRADUATE STUDY PROGRAMME

- applicants must hold a Bachelor degree in the field of Architecture and Urban Planning, must have obtained at least 180 ECTS points and GPA 3,0 or higher; or
- applicants must hold a Bachelor degree in the field equal to that of Architecture and Urban Planning and must have obtained GPA 3,0 or higher.

Applicants must submit a portfolio that includes their most important and representative work in architectural design and urban planning which should match the criteria of selection committee.

### ENROLLMENT QUOTA AND TUITION FEE

Master study programme can be enrolled by max. five foreign students. Tuition fee for international students: 3,000 €.

Language of instruction: Croatian (Erasmus+ programme has consultations in English).

### INTERNATIONAL EXCHANGE

Faculty is a member of Erasmus+ programme. Students can apply for a semester or two at one of fifteen European partner faculties.



# Nastavni program

## Diplomski studij

### I. SEMESTAR / I. SEMESTER

Teorija arhitekture I  
/ Theory of Architecture I

Naslijeđe europskog urbanizma  
/ European Urban Planning  
Heritage

Arhitektura i tehnologija I /  
Architecture and Technology I

Održivo građenje I  
/ Sustainable Building I

Suvremeno stanovanje  
/ Modern Housing

Radionica AP I: Stanovanje +  
/ Architectural Design Workshop 1:  
Housing +

Istraživački seminar Arhitektura I  
/ Research Seminar Architecture I

Prostorno planiranje  
/ Physical Planning

Urbanistička radionica I:  
Planiranje naselja / Urban  
Planning Workshop 1: Planning of  
Settlements

Istraživački seminar I: Planiranje  
naselja / Research seminar I:  
Planning of Settlements

Izborni kolegij / Elective Course

Izborni kolegij / Elective Course

### II. SEMESTAR / II. SEMESTER

Teorija arhitekture II  
/ Theory of Architecture II

Hrv. prostor i arhitektura –  
Dalmacija / Architecture in  
Croatian Regions – Dalmatia

Arhitektura i tehnologija II /  
Architecture and Technology II

Održivo građenje II  
/ Sustainable Building II

Zgrade za sport / Sports Facilities

Radionica AP II: sport +  
/ Architectural Design Studio 2:  
Sport +

Istraživački seminar Arhitektura II  
/ Research Seminar Architecture II

Urbane preobrazbe  
/ Urban Transformation

Urbanistička radionica II –  
Preobrazba grada  
/ Urban Planning Workshop 2 –  
Transformation of the City

Istraživački seminar II:  
Preobrazba grada / Research  
seminar II: Transformation  
of the City

Izborni kolegij / Elective Course

Izborni kolegij / Elective Course

Izborni kolegij / Elective Course

## Curriculum Outline

### Graduate study programme

### III. SEMESTAR / III. SEMESTER

Auditorna radionica / Auditory  
Workshop

Interijer / Interior

Radionica interijera / Interior Workshop

Istraživanja, seminari, projekti:  
Arhitektura / Teorija arhitekture  
/ Graditeljsko naslijeđe / Povijest  
arhitekture / Nosive konstrukcije  
/ Arhitektonske konstrukcije /  
Održivo građenje / Urbanizam /  
Prostorno planiranje / Pejzažna  
arhitektura / Urbanizam naslijeđa /  
Moderna i suvremena arhitektura  
/ Research on Specific Topic:  
Architecture / Theory of  
Architecture / Built Heritage /  
History of Architecture / Bearing  
Structures / Architectural  
Technology and Materials /  
Sustainable Building / Urban  
Planning / Physical Planning  
/ Landscape Architecture /  
Heritage Urbanism / Modern and  
Contemporary Architecture

Upravljanje projektima  
/ Project Management

Radionica 3: Arhitektonske  
projektiranje / Workshop 3:  
Architectural Design

Radionica 3: Urbanizam / Prostorno  
planiranje / Pejzažna arhitektura  
/ Workshop 3: Urban Planning /  
Physical Planning / Landscape  
Architecture

Izborni kolegij / Elective Course

Izborni kolegij / Elective Course

### IV. SEMESTAR / IV. SEMESTER

Diplomska radionica  
/ Master's Degree Workshop

POPIS IZBORNIH KOLEGIJA  
/ LIST OF ELECTIVE COURSES

ZIMSKI SEMESTAR / WINTER TERM

- Arhitektonske konstrukcije drvenih kuća  
/ Architectural Structures of Wooden  
Houses
- Autorski pristupi hrvatskih arhitekata  
/ Croatian Architects – Authorial  
Approaches
- Dokumentiranje graditeljskog naslijeđa  
/ Surveying and Recording of Built Heritage
- Energetska sanacija ovojnica zgrada  
/ Energy-efficiency Improvement  
of Buildings
- Engleski jezik za arhitekturu 4  
/ English for Architecture 4
- Hrvatska tradicijska arhitektura  
/ Croatian Vernacular Architecture
- Industrijska arheologija  
/ Industrial Archaeology
- Istraživanje graditeljskog naslijeđa  
/ Research of Built Heritage
- Ljetna škola Ambientura  
/ Summer School Ambientura
- Ljetna škola ZADAR 2020  
/ Summer school ZADAR 2020
- Ljetna škola: Tradicija, kreativnost i  
održivost – Motovun / Summer School:  
Tradition, Creativity and Sustainability  
– Motovun
- Nenormirano stanovanje  
/ Non-normative housing
- Održivost u urbanističkom i prostornom  
planiranju / Sustainability in Urban and  
Spatial Planning
- Oblik zgrade i termotehničke instalacije  
/ Building Form and Thermo-technical  
Installations
- Postupci sanacija i pojačanja postojećih  
konstrukcija / Methods of rehabilitation  
and strengthening of existing structures
- Prakticiranje Arhitekture  
/ Practicing Architecture
- Primjena materijala i konstrukcija u peri-  
vojnoj arh. / Materials and Constructions  
in Landscape Arch.

- Računalno oblikovanje pejzažne  
arhitekture / Computer-Aided Design  
in Landscape Architecture
- Sportska arhitektura u Zagrebu  
– geneza sportskih lokacija  
i prostora / Sports architecture  
in Zagreb – Genesis of sports locations  
and areas
- Sociologija kulture  
/ Sociology of Culture
- Suvremena arhitektura u regiji – Hiper  
Croatia / Contemporary Regional  
Architecture – Hiper Croatia
- Suvremena perivojna arhitektura  
/ Contemporary Landscape Architecture
- Terenska analiza graditeljskog naslijeđa  
/ Field Analysis in Built Heritage  
Preservation
- Turizam u urbanističkom i prostornom  
planiranju / Tourism in Urban and  
Physical Planning
- Tranzicija javnog prostora  
/ Transition of Public Space
- Urbanistički aspekti planiranja prometa  
/ Traffic Planning and Design Issues
- Urbanizam naslijeđa / Heritage  
Urbanism
- Visokotehnoška arhitektura  
/ High-tech Architecture
- Zvuk u arhitekturi  
/ Sound in Architecture
- Zgrade za rad / Buildings for Work
- Zgrade za kulturu  
/ Buildings for Culture
- Zgrade za turizam  
/ Buildings for Tourism
- Zgrade za zdravstvo  
/ Buildings for Healthcare

LJETNI SEMESTAR / SUMMER TERM

- Američki grad do kraja 19. stoljeća  
/ History of making American cities  
by the end of 19th century
- Arhitektonski ured – organizacija  
i poslovanje / Architectural office:  
practice and management

- Crtanje i arhitektonska grafika  
/ Drawing and Architectural Graphics
- Dokumentiranje graditeljskog naslijeđa  
/ Surveying and Recording of Built  
Heritage
- Engleski jezik za arhitekturu 3  
/ English for Architecture 3
- Generativno i parametričko modeliranje  
u arhitekturi
- Geometrija u graditeljstvu  
/ Geometry in Architecture
- Industrijska arheologija  
/ Industrial Archaeology
- Inženjerske konstrukcije  
/ Engineering Structures
- Istraživanje graditeljskog naslijeđa  
/ Research of Built Heritage
- Japanska prostorna koncepcija /  
Japanese Spatial Concept
- Kreativno razmišljanje i prostorni  
razvoj / Design Thinking and Spatial  
Development
- Matematičke strukture  
/ Mathematical Structures
- Metode i praksa nosivih konstrukcija  
u arhitekturi / Building Structures –  
Methods and Practice
- Participativno oblikovanje prostora  
/ Participative Space Design
- Povijest hrvatskog urbanizma / History  
of Croatian Urban Planning
- Predindustrijski materijali i metode gra-  
đenja / Materials and Building Methods  
before the Industrial Revolution
- Privremena arhitektura / Temporary  
architecture
- Radionica primijenjenog istraživanja –  
Rijeka 2020 / Applied Research  
Workshop
- Sakralna arhitektura – uvod u projektira-  
nje / Religious Architecture, Introduction  
to Design
- Terenska analiza graditeljskog naslijeđa  
/ Field Analysis in Built Heritage  
Preservation
- Urbana sociologija / Urban Sociology
- Urbanizam naslijeđa / Heritage  
Urbanism

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NAKLADA: 300

Listopad 2023.

*U sastavljanju ove publikacije korišteni su materijali iz fakultetskog godišnjaka te stranice [www.arhitekt.hr](http://www.arhitekt.hr).*

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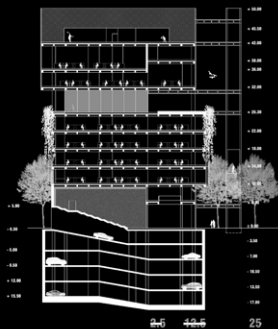
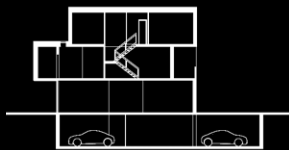
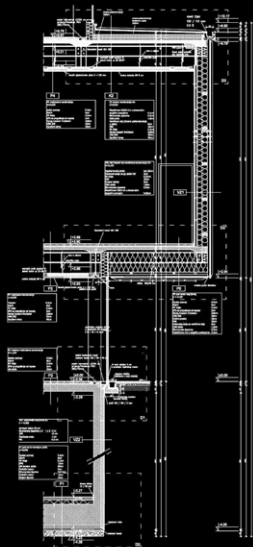
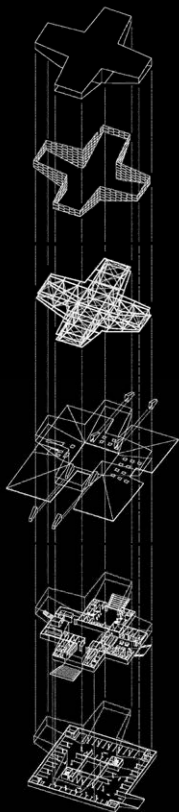
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