





Annual Report

1 September 2019 – 31 July 2020



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Organization & Management

Introduction

Dr. Edmond Manahasa Head of Department

General

The Department of Architecture offers undergraduate and graduate programs in Architecture. The undergraduate program is based on a fifth-year study leading to the Bachelor's degree with emphasis on architectural design studios.

Mission

Our institutional vision is to be in an association that develops the architectural consciousness in society, to play a facilitating role in order to increase the quality of life, become a leading institution at the national and international architectural arena, and a reference and preferred institution in terms of academic activities.

Vision

To train professionals those are equal in national and international criteria of education; qualified in theory and practice areas; design environments which meet esthetic, technique, ecologic, economic, cultural, historical, social, environmental and other necessary requirements; and train intellectual and expert architects who are innovative, creative, ethical, have the ability to work in interdisciplinary projects.

Architecture Department at Epoka University has about a decade that prepares students to address complex design, cultural, social, environmental issues through conceptual, thoughtful and creative inquiry.

Our department continues to grow with the number of undergraduate intakes as well as graduate. We have more than 200 students in the department and about 20 staff members, composed of full time and part time staff from highly successful schools of Europe.



The Architecture Department cultivates design education through a variety of experiences which include learning through doing, act as a team and community collaborations. Department provides rigorous design education that train students as professionals in art, science and built environment. We have many graduates who work in important national and international institutions, as well as, graduates that continue their studies in well-known European and American Universities.

Study programs offered by the Department

The Department of Architecture offers three study programs:

- DIND ARCH integrated second cycle study program in Architecture, which is a five-year Second Level Integrated Diploma (Master + Bachelor) in Architecture program
- MSc ARCH two years Master of Science in Architecture program
- PhD ARCH Doctoral program in Architecture

Epoka University Integrated second cycle study program in Architecture (DIND ARCH Program) is the second level study program offered by the Department of Architecture. DIND ARCH prepares students for critical engagement with theory and practice and ensures readiness for professional responsibilities. The program duration is 5 academic years or 10 semesters. Students are required to complete 44 courses (270 ECTS in total or 30 ECTS per semester) during the first nine semesters and work on the Master Thesis (30 ECTS) during the last semester, which makes in total 300 ECTS.

B. Resources

Department Staff

Full time Academic Staff

Dr. Edmond Manahasa

Edmond holds the PhD degree in Architectural Design from Istanbul Technical University, Turkey. He has been awarded as 3rd Best Foreign Student Prize in Graduation Year 2002 for Bachelor Level at Istanbul Technical University. From 1 August 2002-1 March 2007 he has been part of Zambak Architects where the main activities and responsibilities consisted in: Team Manager For Construction Projects, Preliminary Project Proposal Design, 3d Works Drawing Construction Project And Supervision Of Architectural Projects as:

Turgut Ozal Educational Complex-Tirana/Albania September 2002- March 2002



Petkim Siteler Mosque and Landscape Requalification in Körfez/Kocaeli/Turkey November 2002-January 2003

Gaziantep Cargo Transfer Center-Şehit Kamil/Gaziantep/Turkey March-June 2003

HA-Korça High School Project and Supervision in Kavaja/Albania January-February 2004 A+B Block, C Block January-February 2007

Akbulut Textile Factory in Malatya/Turkey September 2004-January 2005

Baku High School – Azerbaijan September December 2005

YK Educational Complex in Struga/Macedonia March 2006-June 2006

Karahan Quarter Dormitory in Bursa/Turkey July 2006

Private University Preparatory School Interior Design and Courtyard Landscape Design Istanbul/Turkey August – September 2006

Liria-High School Project Proposal in Elbasan/Albania October 2006

Küçük Yalı Mosque and Annexes Architectural Project Proposal in Küçükyalı/Istanbul Turkey, November 2006

Hotel Building in Spille Kavaja/Albania March 2007-May 2007

Apartment Block in Lushnja/Albania Summer 2009

Apartment Block in Durres/Albania Summer 2011

He has four years of teaching experience as Senior Instructor in the following Courses:

Basic Design Course, Architectural Application Project, History of Architecture I, History of Architecture II, History of Architecture III.

Currently he holds the position of Head of the Architecture Department and at the same time is a full-time lecturer.

Assoc. Prof. Dr. Sokol Dervishi

Mr. Sokol has been graduated from Faculty of Architecture, Istanbul Technical University, Istanbul, Turkey.

2004-2006 (MSc) Postgraduate studies at Faculty of Architecture and Spatial Planning,

Vienna University of Technology, Vienna, Austria.

2006-2010 (Dr. technicae) Doctoral studies at Building Physics and Building Ecology

Department, Faculty of Architecture and Spatial Planning, Vienna

University of Technology, Vienna, Austria

2010-2014 Venia Docendi – Habilitation, Vienna University of Technology, Vienna,



Austria, ("Priv. dozent" / Associated Professor)

2014 – present Habilitation (venia docendi) – A.o Prof. Dr. at Vienna University of Technology (Building Physics)

2011 – present Professor of Epoka University, Tirana Albania

2013 – 2014 Professor of Polytechnic University of Tirana, Tirana Allbania

2007 – 2014 Lecturer at Vienna University of Technology,

(Courses – Visual and Acoustic Performance, Advance Studies in Building Science)

2007 – 2014 Senior Scientific Researcher at Vienna University of Technology,

Scientific Research / Faculty

- Epoka University, Tirana-Albania
- Vienna University of Technology, Vienna-Austria
- Polytechnic University of Tirana, Tirana-Albania
- Ozeyegin University, Istanbul-Turkey

Honours, Prizes and Awards

- 1 "University Award for Excellent Students", Istanbul Technical University, May 2004, Istanbul, Turkey
- 2 Diploma with High Honour Award for Academic Achievement, June 2004, Istanbul, Turkey (published in Sabah Daily Turkish Magazine)
- 3 "University Award for Best Foreign Student", Istanbul Technical University, May 2004, Istanbul, Turkey
- 4 "Istanbul Educational Institute Award for Best Foreign Student in all universities in Istanbul", Istanbul Technical University, May 2004, Istanbul, Turkey
- 5 Best Master of Science Diploma Thesis Award, Building Science and Technology Postgraduate MSc program, June 2006, Vienna University of Technology, Vienna, Austria

7 Doctor of Science Thesis with Excellence Award, November 2011, Vienna University of Technology, Vienna, Austria

Important Industrial Projects I EU projects

Multifunctional Plug & Play Facade "MPPF" at the COMET program (Competence Centers for Excellent Technologies).

Funding: Austrian Research Promotion Agency (FFG),



Project: "Naturally Cool" Project-Nr: 817575).

Period: 2008 - 2010

Funding: Österreichischer Klima- und Energie-Fonds

Self-updating models for sentient buildings

Funding: Austrian Science Foundation (FWF), project numbers P15998-N07 and L219-

N07. Period: 2006-2008

People as Powerplant

Period:

2005 - 2008

Funding:

BMVIT (Initiative: "Energiesysteme der Zukunft")

Dr. Anna Yunitsyna

Mrs. Anna has completed State Technical University in Vologda, 6-year diploma of Architect with honors also she has completed the Master in Architecture program (in English) in Dessau Institute of Architecture, Germany. During the education was granted with 2-year DAAD scholarship for postgraduate studies. She has worked as architect at project institute Archangelsk Civil Project in Archangelsk. She is Awarded by a title PhD at Czech Technical University in Prague where the research topic is "Flexible housing - Universal space in dwelling". Since 2010 – working as lecturer in Epoka University. During the work have participated in the following activities:

April 2012 – member of the Organizing Committee of the 1st International Conference on Architecture & Urban Design

May 2014 – member of the Organizing Committee and reviewer of the Scientific Committee of the 2nd International Conference on Architecture & Urban Design Addition Candidate member of Russian Union of Architects. Holder of professional architectural license in Albania.



Dr. Odeta Manahasa

Mrs. Odeta Manahasa has been graduated with bachelor and Master degree from Middle East Technical University in 2005 and 2008 respectively. She has been graduated with a PhD degree in Architecture from Istanbul Technical University in 2017. She is a senior lecturer at Epoka University, teaching Basic Design course since 2008.

In her dissertation, "Children Participation and Post Occupancy Evaluation in Developing a Communicative Language to (Re)Design Educational Environments", she uses the children space experience as a tool for participation, to offer a new perspective to the participatory design discourse on the levels of participation.

In addition, she has a long-standing interest in understanding environmental psychology in its larger context, particularly in relation to child and child space perception. She is developing this interest as two lines of inquiry: (i) child space perception knowledge, with a focus on a systematic structure for thinking on environmental behavior phenomena from different methodological perspectives, and (ii) improve the quality of learning environments.

Thus, her areas of expertise and research interest include: Architectural Education, Children and Architecture (e.g. Children's participation in architectural design), Participatory Design, and School Design., environmental psychology, post occupancy evaluation, environmental behavior and design.

Dr. Fabio Naselli

Fabio Naselli, gained his Master Degree on Architecture at Palermo University (Italy) on March 1989 and received his PhD in Urban and Regional Planning from Palermo University (Italy) on February 2002, and he currently is a full-time Lecturer in the Department of Architecture at Epoka University. He got six yearlong post-doc grants from Palermo University (Italy) from 2003 to 2009 and he was Assistant Professor at Kore University of Enna (Italy) Faculty of Engineering and Architecture, during the years 2010-2016. He was the Scientific Director of IEREK (Egypt) international research institute (from 2014 to 2018) and currently he is the Director of Spa.Re.Life International Winter School (since2012) and the Scientific Responsible of DAC (Design at the Center) International Network for Integrated and Multiscale Design (since 2015).



Dr. Egin Zeka

Egin Zeka is a lecturer and researcher in the Department of Architecture and the director of Center of Research and Design in Applied Sciences [CoRDA] at Epoka University, Albania. He teaches courses of "Urban Design" and "Advanced Design Studios". Furthermore, he does research with master students in the field of urbanism. Zeka received his bachelor degree in Urban and Regional Planning [2009], Master degree in Urban Design [2012], and PhD degree in Urban and Regional Planning [2020] at Istanbul Technical University, Turkey. His research interests are in: urban design, generative design, urban morphology, traditional settlements and urban revitalization. Projects: 'DURANA, International Urban Design Competition, 2nd prize (teamwork), 2014; National Design Competition: "Tourism into Tradition, B&B project, 1st Prize (teamwork); La Biennale di Venezia, part of the team representing Albanian pavilion in Biennale Architectura [2018]; Team leader in "100+ Villages Academy", Lot 10 [2018].

Dr. Artan Hysa

Artan Hysa, is an architect by education, earning the Bachelor of Architecture degree in 2007 and Master in Architectural Design in 2010. In the scope of the doctoral research he is aiming to explore the transdisciplinary research methods and techniques leading to holistic findings in the field of spatial management and planning. More precisely, he is working on the utilization of CORINE Land Cover data in various decision making processes of spatial planning and management. The research fields he is mostly interested in can be listed as follows; transdisciplinary research methods, research by design, and landscape research.

M. Sc. Desantila Hysa

Desantila Hysa, an architect by training, holds a Bachelor (2007), and a Master of Architecture (2010) degree in Architectural Design program from the Middle East Technical University, Turkey. She has been instructing since 2016 at the undergraduate level first-year design studio, at Epoka University, Albania. Currently a PhD candidate in the Architectural Design program at Istanbul Technical University, her research focuses on human-centered pedagogies in foundation design studios. Her area of interest extends to computational approaches to design, design cognition, and visual perception studies.



M. Sc. Ina Dervishi

Mrs. Ina Osmani has been graduated with bachelor degree from Middle East Technical University in 2012 and and master degree from Epoka University in 2014. From that time she is teaching at Epoka University Basic Design course. Her areas of interest are: sustainable urban development, environmental design of cities, urban heat islands. Currently she is working on her PHD research performing it at Vienna Technical University.

M. Sc. Artemis Hasa

Artemis Hasa has a Bachelor in Architecture and Master of Science degree from Epoka University, Tirana, Albania and currently is conducting his PhD studies at Istanbul Technical University under the Faculty of Architecture, Field of Construction Sciences, in Istanbul, Turkey. The main focus of his research is on Building technologies and performance. His teaching experiences had been on building technology courses and main design studio courses.

Part-time Academic Staff

M. Sc. Jurtin Hajro

Jurtin Hajro is architect and founder of commonsense.studio, an architectural practice based in Tirana. Jurtin received his architecture degree in 2006 at Middle East Technical University, Ankara. Since 2009 he has been a lecturer in the Department of Architecture at Epoka University. In 2013 at the the establishment of CoRDA – Center of Research and Design in Architecture in Epoka, he became the first director of the design office, having a substantial contribution. Jurtin is the architect of Epoka Social Center, a building that has received international attention in awards, nominations and academic publications. He has been awarded first prize international awards in Osumi Island and Faith Park International Urban and Landscape Design Competitions organized in Albania. In 2017 he has been the creator and curator of Modeling the Idea, Pavilion Days, an event calling for interdisciplinary collaboration between artists and architects in Korca. Recently, part of a larger team he has won the competition to curate the Albanian Pavilion of Architecture in Venice Biennale 2018. This year he is selected as an Award Nominator for Aga Khan Architectural Awards requested to propose successful architectural interventions in Albania during the period 2017-2019.



M. Sc. Kreshnik Merxhani

Graduated in Architecture at the Polytechnic University of Tirana. He is generally focused in Traditional Architecture and is distinguished for his writings, artistic photos and for restoration and re-implementation projects. Since 2008, he is committed as a co-author in restoration projects of several monuments of Ottoman and Communist period mainly in the City of Gjirokastër. In 2014-2016 (March) he was the Head of the Technical Sector of DRKK (Regional Directory of National Culture) - Gjirokastër, a terrain office at the Ministry of Culture. In addition, some project that he was co-author and some activities of former organization that Merxhani was part of, are nominated and be short listed for Aga Khan award (GCDO) the 2010 Cycle, and are winner of Europa Nostra Price (CHwB). His work as a co-author has been part in Biennale in Venice "Common Ground", in the Albanian Pavilion. He has been guest in various Universities in Albania such as the Faculty of Architecture and City Planning, UT and Epoka University. He has been part of different exhibition and online illustration with his photography and graphic art like "Martin Parr" (2010), EVOCED (2016), Photos from Spaç (World Monument Fund – 2015), CHwB publications etc. Some of the articles are being published at different scientific journals and are presented at some conferences inside and outside Albania.

M. Sc. Teuta Kodra

Teuta holds a degree of Master of Science from Polytechnic University of Tirana and has been part of different trainings regarding her field of study. She has been part of different projects as: Project Design for the Reconstruction of Librazhd Hospital - Funding/Client: Librazhd Municipality. Project Design for the Reconstruction of Burrel Maternity Hospital - Funding/Client: Burrel Municipality, Reconstruction of Bulqiza Health Center - Funding/Client: Bulqiza Municipality. Bulqiza Hospital Rehabilitation Project- Funding/Client: Bulqiza Municipality.

Lac Kindergarten. Rehabilitation Project- Funding/Client: Ministry of Education and Sports.

Project Design for the Reconstruction of Strikcan Primary School - Funding/Client: Strikcan Commune. Project Design for the Reconstruction of Radomire Primary School - Funding/Client: Radomire Commune. Currently she teaches Digital Visualization & Presentation Coursein Epoka University and at the same time is part of the "Accademia"- Autodesk Training Center Albania and Kosovo.



Academic Visitors (2019-2020)

Administrative Staff

M. Sc. Bevli Hoxha

Bevli Hoxha is the Coordinator of Department. She holds a Master of Science Degree in Political Science and International Relations. Since November 2019, she works as Coordinator of Architecture Department. She exercises her duties in coordination with the Faculty Administrator and Head of Department. The Coordinator of the Department is responsible for management of the department activities with administrative character and incoming and outgoing correspondences.

Finance

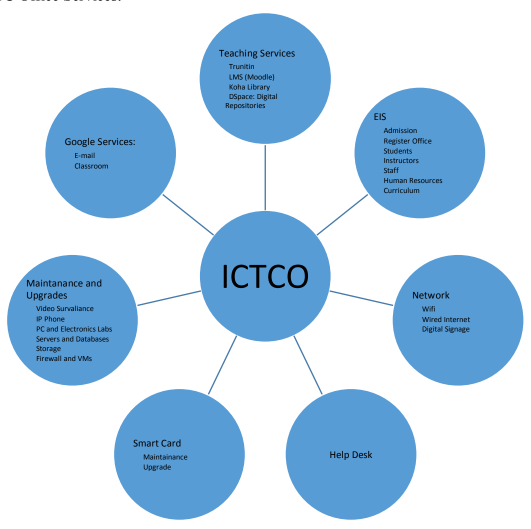
Income and Expenditure Summary

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IT Resources, Physical Infrastructure and Library Resources

ICTC Office Services:



The Information and Communication Technologies Coordinating Office (ICTCO) provides informatics services needed in the University. It plans the informatics infrastructure of the University, provides its security and ensures the continuation of its functions. ICTCO works on the project for effective, legal and extensive usage of the informatics services for students and personnel.



The Information and Communication Technologies Coordinating Office (ICTCO) provides: Teaching Services:

- Turnitin software helps you to understand and avoid plagiarism and develop your understanding of how to cite sources as part of an academic argument. ICTC office manages the users and train the staff about how to use Turnitin.
- Learning Management System (LMS) A service based on Moodle offered for students and instructors in order to access, coordinate and organize course materials online. Students and instructor can login on LMS using the provided official email account.
- **Library Automation System (Koha)** Koha is an open-source Integrated Library System in use today by hundreds of libraries worldwide. Koha is web based, so there is no software to install on desktop computers. Users can check the books online and reserve them via web. Its features are more than enough to manage the Epoka Library effectively and efficiently.
- **DSpace** The institutional repository of Epoka University: DSpace is an open source repository software package typically used for creating open access repositories for scholarly and/or published digital content. The proceedings of the conferences which are organized by Epoka University can be accessed from this repository. Epoka University is the only university who has digital repository in Albania (http://repositories.webometrics.info/en/Europe/Albania). We also give services to other international iournals to publish their publications (http://dspace.epoka.edu.al/handle/1/1378) in our digital repository.

Google Services:

- Webmail (Google account) Epoka University is using Google Apps for Education services and all students and academic and administrative staff are provided with an email address under epoka.edu.al domain which is a Google account. Beside official communication which is done through this email address, this account can be used for authentication to other online systems offered by university.
- Google Classroom A more interactive service offered by Google as part of Google Apps
 for education in order to access, coordinate and organize course materials on cloud. By using
 Google Classroom, course materials can be integrated with other Google services where



assigned users can collaborate. Students and instructors can access this service using the provided account.

Education Information System (Curriculum) – a website containing information related to study programs, curriculum and course syllabus.

Smart Card: All students and staff are provided with Smart Card identification cards. The Smart Card is put as an e-ID application at three buildings, two PC labs, one Electronics Lab, and campus gate entry turnstiles and barriers.

Help Desk: ICTCO is also responsible for the maintenance of personnel and PC Lab computers in respect to software and hardware. Its staff monitors the personal computers within the frame of distribution of duty and authority and brings the issues to a conclusion. At the same time, ICTCO plans servers and cabling services of the University. Staff can open ticket via help.epoka.edu.al for their ICTCO related problems and follow the process from here. You can share your opinions on every subject related to information technologies and informatics with help@epoka.edu.al and you can also write your complaints and suggestions for a better campus life.

Software Opportunities

Epoka University has a subscription of Microsoft Program which is called DreamSpark. It supports technical education by providing access to Microsoft software for learning, teaching and research purposes. Epoka family members can download software through www.dramspark.com website at no cost. Epoka University also provides Office 365 accounts to all staffs and students which includes all office applications for free.

Network

Wireless: Epoka University provides wireless internet connection to all Epoka members in the campus. As ICTCO, we ensure that the wireless signal is strong and covers everywhere in campus. **Wired:** Besides wireless, there are three PC labs, one Civil Engineering lab, one Electronics lab, one PhD study room, and library where PCs serve students and staffs with wired internet. In the Epoka Library and one of the classrooms, there are plug and use stations next to each table where students and staff can use for wired internet and electricity for their laptops.



Digital Signage: There are four TVs in the campus, they are used to inform EPOKA members about latest news and announcements.

Epoka Interactive Systems (EIS)



Recognizing the needs of campus community, EPOKA has made a strategic decision to replace its aging, cumbersome, and vendor-supported student, instructors, and staff systems with a modern, nimble and effective internally built system that includes admissions, enrollment, registration, financial aid, student, instructor, and staff accounts, and advising in one platform.

EIS is developed by ICTCO at EPOKA University. From the user interface, EIS is an online interactive system where users can log in using the provided official email account. It is a modular system organized by roles and respective units at the university and the information is stored in a centralized database. All users have access to their personal information, can update general details and CV and they can manage job related tasks and activities according to their role and job position.

• **Students:** Students in their profile can access their personal information and information related to their study program. Course registration is done through the system and after that,



students can view the ongoing academic activity of the registered courses during the semester. They can check attendance, exam dates, interim grades and final grades. Also in the system, they can access the program curriculum, transcript, grade calculation, weekly schedule, requests and notifications. The EIS prompts students when they are in the "warning zone" for financial or academic issues. It empowers students to create course plans to ensure timely graduation.

- Instructors: Academic staff including full-time and part-time lecturers, can have access to their courses assigned in the current semester and can also view previously assigned courses. Lecturers can update the syllabus, complete student attendance, assign and finalize grades. Advisor lecturers can have access to academic information of the students assigned for advisory and they can approve student course registration.
- **Coordinators:** The opening of courses according to course appointment in each semester is done by department coordinators and approved by faculty coordinators. Coordinators can monitor the academic activity of the lecturers under respective department.
- Admissions and Registrar's Office: Admissions Office enters all pre-registered student information and assigns scholarships. After the student has completed the registration, all the related information entered by Admissions office, is managed by Registrar's office.
- **Finance:** Finance office can manage and follow up all student financial information related to tuition fees and scholarship.
- **Human Resources:** Human resources office can manage all staff information data and assigns roles and job position for each staff.
- Curriculum: a website containing information related to study programs, curriculum and course
 syllabus.



All users have access to their personalized reports according to their roles and respective units. Faculties and units are liberated from tedious manual tasks. EIS supplies them with new and most updated information that will empower them to make informed decisions based on data.

EIS can be continuously updated with new modules according to the university needs. EIS can be accessed via: https://eis.epoka.edu.al and users can log-in by their EPOKA Mail account credentials.

Measurable indicators:

number of PC per doctoral students	120	
number of PC furnished labs per students	4	
number of PC for academic staff	87	
number of PC for administration	53	
number of printers for each one	15	
number of photocopying machines for each one	15	
number of head projectors	1	
number of video-projectors	27	
number of scanners	10	

PHYSICAL INFRASTRUCTURE

EPOKA University is located on the Tirana-Rinas road, on the 12th kilometer. The campus extends over a total area of 67,000 m². The 2017-2018 academic year is being conducted regularly in the premises of two buildings with a total area of 14352 m².

The E-building has a modern infrastructure and a central heating and cooling system. The classrooms are equipped with video projectors and smart boards that enable the normal conduct of the learning process.

On September 2013, the construction of A-Building the "Cultural Social Object of EPOKA University" was completed. In addition to classes, there are plenty of recreational facilities for students such as cafeterias, libraries, Wi-Fi, facilities for the Student Council and student clubs, sports facilities, etc. Below are shown current picture of the building.

Measurable indicators:

Premises of the Faculty



Premises for the Faculties	Quantity	Surface	m ² /student
Auditoria/Classrooms for lectures	5	752	0.40
Classrooms for seminars	17	1545	0.82
Premises for promotion activities	1	128	0.07
Classrooms for course/professional practice	2	258	0.14
Laboratories for courses	3	233	0.12
Informatics laboratories	2	174.6	0.12
Internet Room	2	151.8	0.12
Library Hall	1	322	0.17
Premises for photocopying, bookshop etc.	1	85.2	0.05
Student information office	2	71	0.04
Corridors/halls	25	2707.4	1.44
Sports premises	5	463	0.25
Premises for service to third parties	1	56	0.03
Restrooms (WC) for students	54	327.2	0.17
Restrooms (WC) for academic personnel	35	212.1	2.16
Premises for personnel:	Quantity	Surface	m²/person ratio
Offices for the Dean/Vice-Dean	5	285.5	40.79
Office for the Administrator	1	25.4	25.40
Offices for the Department Coordinators	2	60.6	20.20
Offices for departments/research centers	12	328.5	27.38
Offices for the academic personnel	40	620	6.33
Office for the Finance Office	2	37	18.50
Office for the Internal Quality Assurance	1	50	16.50
Unit			50.00
Meeting rooms	2	75	0.77
Premises for service personnel	11		30.33
Premises for the activities of the Student	1	30	1.30
Council			
Recreation premises such as cafeteria/fast-food/ restaurant	1	337	0.17

During the 2019-2020 academic year, the EPOKA University Campus uses for the 17 classes: (E-010, E-011, E-211, E-212, E-213, E-311, E-312 (E-012, E-110, E-214, E-314 and A-005), E-313, A 117, A118, A119, A120, A127, A128, A129, A130, A131) a conference room (E-B01), three computer laboratories (E-011, E-015, A-126), an electronic lab (E-010) and a civil engineering



laboratory. There are 3 internet rooms as it is reflected in the table above, but the University offers wireless internet all over its space. The capacities used are given in the table below.

Classes used during the 2019-2020 academic year.

No.	Name of the Class	Surface (m2)	Capacity
1	E B10	75	56
2	E B11	104	60
3	E 211	64	36
4	E 212	81.32	72
5	E 213	81.72	72
6	E 311	63.46	40
7	E 312	81.32	48
8	E 313	81.72	40
9	A 117	138.0	35
10	A 118	138.0	35
11	A 119	138.0	35
12	A 120	138.0	35
13	A 127	72.41	56
14	A 128	73.53	56
15	A 129	73.71	56
16	A 130	72.02	56
17	A 131	72.02	56
tota l	17	1548.23	836

Auditoriums used during the 2019-2020 academic year

No.	Name of Auditorium	Surface (m2)	Capacity
1	E 012	131.54	66
2	E 110	130.82	136
3	E 214	154.32	150
4	E 314	154.32	134
5	A 005	145.2	65
tota l	5	716.2	551



EPOKA University has a conference hall with a surface of 128 m² and a capacity of 99 persons. The conference hall is used more for social, cultural and various national and international conferences. The hall is equipped with central heating-cooling system, video projector, sound system and two cabins for simultaneous translation. Also in the premises of the "Cultural Social Object" building is a conference hall with a surface of about 400 m² and a capacity of 300 persons.

LIBRARY

The EPOKA University Library, which is located on the first floor of A-Building, was founded to support the education and research activities of the university by providing and organizing the needed documents.

With its 100-seating capacity, our library has 400 square meters area of use. Our University Library is composed of entrance, book and reading hall. In the entrance, there is a check out desk. The periodicals, including the exhibition of new arrivals, are also shelved in this section. The reading hall is equipped for students to study and to do research.

EPOKA University is a member of Balkan Libraries Union which was founded on 29 July 2009 with the participation of 10 institutions from 6 Balkan countries.

Our library collection is enriched by purchases and donations. The books to buy are chosen in accordance with the needs and requests of the students, administrative and academic staff. Under the Department of Library and Documentation, the library has a total of about 7500 printed books.

Digital Databases

Epoka University has full membership in JSTOR, a shared digital library created in 1995 that includes more than 2,000 academic journals.

JSTOR was founded to help libraries and academic publishers transition their activities from print to digital operations, to expand access to scholarly content around the world and to preserve it for future generations.

Every member of EPOKA staff can access to JSTOR's collections by going to http://www.jstor.org/and searching or browsing for content.

Using the Library

Our library works on the open shelf system enabling you to reach the books directly. The books in the open shelves are topically sorted in the book hall according to LC classification method. To find the book you are looking for, you should follow these steps:

- 1. Through the catalog search computers in the library; you can search author name, book name, and publisher, topic, or keyword areas.
- 2. To get the book, you can go to the shelves with the classification and location numbers of the books appearing on the screen as a result of your search.

Example of LC number for the book: "Exchange rates and international finance", Laurence S. Copeland / Financial Times, 2008

HG

3821

.C78

2008

The first part of the LC number "HG" represents the category of the book by its topic. In the LC system, the first letter H stands for **Social Science** class. Each subsequent letter indicates next level of sub- categories of the main topic. In the given example G stands for **Finance**, **3821** indicates sub- categories included between 3810-4000 (Foreign exchange, International finance, International monetary system), C78 indicates the first letter of authors surname, **2008** indicates book publication year.

Regulations

Students of Associate Degree, Bachelor's Degree and Master Students and academic and administrative personnel are the members of the library. They can borrow library materials in accordance with the rules.

Researchers coming from outside the university are not lent books, they are only allowed to use and copy the materials in the library. Readers in this group are requested to fill up the related form Lending Service.



Circulation Rules

Resource	Patron	Loan period(days)	Maximum number of check-outs(items)
Book	Pre-undergraduate/Undergraduate students	15	3
Dook	Graduate students	15	5
	Staff	20	5
Bound Journal	Graduate students Staff	5	2
Visual/Audio	Pre-undergraduate/Undergraduate	3	3
Resources	students Graduate students Staff	5	5



C. The Curriculum

	Facı	ılty of	Architecture	and I	Engii	neer	ing								
		Dep	artment of A	rchite	ctur	e									
	Integrated Second	Cycle	Study Progra	m in	Arch	itec	ture	5 (Fi	ive)	Year	rs				
First Y	'ear														
First S	emester														
Course	es	Cou rse			kly (strib			Epo ka	Se			Lecting Ho			EC
		Тур		Theo	Pra	La	Tot	Cre	Le	Pra	La		Oth	Tot	TS
Code	Course Name	e	/Elective	ry	ct.	b.	al	dits	ct.	ct.	b.	W.	er	al	
ARCH 101	Basic Design	Α	Compulsory	4	8	0	12	8	64	128	0	108	0	300	12
ARCH 105	Graphic Communication I	A	Compulsory	2	2	0	4	3	32	32	0	86	0	150	6
ARCH 121	Introduction to Architecture	A	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
MTH 125	Basic Mathematics	A	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
ENG 103	Development of Reading and Writing Skills in English I	D	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
	Semestral Total			15	10	0	25	21	24 0	160	0	350	0	750	30

First Y	ear																	
Second	l Semester																	
		Cou		Wee	kly (Cou	rse	Epo	Semestral Lecture and									
Course	es	rse		Distribution			ka											
Code	Course Name	Typ e	Compulsory /Elective		Pra ct.	La b.	Tot al	Cre dits	Le ct.	Pra ct.	La b.	Site W.	Oth er	Tot al	TS			
	Introduction to Architectural Design	В	Compulsory	4	8	0	12	8	64	128		108	0	300	12			
ARCH 108	Graphic Communication II	A	Compulsory	2	2	0	4	3	32	32	0	86	0	150	6			
ARCH 124	History of Art and Architecture I	A	Compulsory	3	0	0	3	3	48	0	0	0	52	100	4			
ARCH 106	Free Hand Drawing	A	Compulsory	1	2	0	3	2	16	32	0	52	0	100	4			
ENG 104	Development of Reading and Writing Skills in English II	D	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4			
	Semestral Total			13	12	0	25	20	20 8	192	0	298	52	750	30			
Second	l Year																	
Third	Semester																	
Course	es	Cou rse		Dis	kly (strib	n	Epo ka		emestral Lecture and Studying Hours									
Code	Course Name	Typ e	Compulsory /Elective	Theo ry		La b.		Cre dits			1		Oth er	Tot al	TS			



ARCH 201	Architectural Design I	В	Compulsory	4	4	0	8	6	64	64	0	122	0	250	10
ARCH 253	Building Construction Technology I	В	Compulsory	2	2	0	4	3	32	32	0	61	0	125	5
ARCH 231	Statics and Strength of Materials	В	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
ARCH 261	Building Materials	В	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
ARCH 223	History of Art and Architecture II	A	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
ARCH 211	Digital Graphics I	A	Compulsory	1	2	0	3	2	16	36	0	13	10	75	3
	Semestral Total			16	8	0	24	25	25 6	132	0	352	52	750	30

Second	Second Year															
Fourth	Fourth Semester															
		Cou			kly (Еро	Semestral Lecture and							
Course	es .	rse			strib			ka	_	_		ng Ho			EC	
Code	Course Name	Typ e	Compulsory /Elective	Theo ry	Pra ct.	La b.	Tot al	Cre dits			La b.	Site W.	Oth er	T ot al	18	
ARCH 202	Architectural Design II	В	Compulsory	4	4	0	8	6	64	64	0	122	0	250	10	
ARCH 224	History of Art and Architecture III	A	Compulsory	3	0	0	3	3	48	0	0	0	52	100	4	
ARCH 232	Structure Analysis	В	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4	
ARCH 240	Landscape Design	В	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4	
	Building Construction Technology II	В	Compulsory	2	2	0	4	4	32	32	0	61	0	125	5	
ARCH 218	Digital Graphics II	A	Compulsory	3	0	0	3	3	48	0	0	52	0	75	3	
	Semestral Total			18	12	0	24	25	28 8	96	0	339	52	750	30	

Third `	Year														
Fifth S	emester														
Course	es	Cou rse		Wee Dis	Epo ka	Se	nd	EC							
Code	Course Name	Typ e	Compulsory /Elective	Theo ry	Pra ct.	La b.	Tot al	Cre dits			La b.	Site W.	Oth er	Tot al	TS
ARCH 301	Architectural Design III	В	Compulsory	4	4	0	8	6	64	64	0	122	0	250	10
ARCH 311	Urban Design I	В	Compulsory	3	0	0	3	3	48	0	0	77	0	125	5
ARCH 380	Environmental Control Studio	В	Compulsory	2	4	0	6	4	32	64	0	54	0	150	6
ARCH 320	Theories of Architectural Design	В	Compulsory	3	0	0	3	3	48	0	0	0	52	100	4
ARCH 381	Structural Design	В	Compulsory	3	0	0	3	3	48	0	0	77	0	125	5



	Semestral Total		16	4	0	20	20	24 0	128	0	330	52	750	30	
Third															
Sixth S Course	Semester es	Cou rse		Dis	ekly (strib	utio	n	Epo ka		Stu	dyi	Lecting Ho	ours		EC
Code	Course Name	Typ e	Compulsory /Elective	Theo ry	Pra ct.	La b.	Tot al	Cre dits		Pra ct.	La b.	Site W.	Oth er	Tot al	TS
ARCH 302	Architectural Design IV	В	Compulsory	4	4	0	8	6	64	64	0	122	0	250	10
ARCH 312	Urban Design II	В	Compulsory	2	2	0	4	3	32	32	0	90	0	150	6
ARCH xxx	Elective course	С	Elective	3	0	0	3	3	48	0	0	102	0	150	6
ARCH 322	History and Theory of Restoration	В	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
ARCH 331	Building Systems	В	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
	Semestral Total			15	6	0	21	18	24 0	96	0	418	0	750	30
Fourth Sevent	ı Year h Semester	T		T											T
Course	es	Cou rse			ekly (strib	Epo ka	Se			al Lecture and lying Hours					
Code	Course Name		Compulsory /Elective							Pra ct.	La b.	Site W.	Oth er	Tot al	TS
ARCH 401		В	Compulsory	4	4	0	8	6	64	64	0	122	0	250	10
ARCH 419	Advanced Detailing in Architecture	В	Compulsory	2	2	0	4	3	32	32	0	36	0	100	4
ARCH 411	Studio of Conservation and Restoration	В	Compulsory	2	2	0	4	3	32	32	0	61	0	125	5
ARCH 332	Building Construction Management	D	Compulsory	4	0	0	4	4	64	0	0	61	0	125	5
ARCH xxx	Elective course	С	Elective	3	0	0	3	3	48	0	0	102	0	150	6
	Semestral Total			15	8	0	23	19	24 0	128	0	382	0	750	30
Fourth															
Eighth Course	Semester	Cou			ekly (strib			Epo	Se			Lecting Ho		ınd	EC
Code	Course Name	rse Typ e	Compulsory /Elective					ka Cre dits		Pra	_	Site W.		Tot al	4
ARCH 402		В	Compulsory	4	4	0	8	6	64	64	0	122		250	10
ARCH		Α	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4



ARCH 414	Architect's Market Structure and Real Estate	D	Compulsory	3	0	0	3	3	48	0	0	52	0	100	4
ARCH xxx	Elective course	С	Elective	3	0	0	3	3	48	0	0	102	0	150	6
ARCH xxx	Elective course	С	Elective	3	0	0	3	3	48	0	0	102	0	150	6
	Semestral Total			16	4	0	20	18	25 6	64	0	430	0	750	30
Fifth Y	/ear														
Ninth S	Semester														
		Cou		Wee	kly (Cou	rse	Epo	Se	mest	ral	Lectu	ire a	ınd	
Course	es	rse		Distribution				ka	Studying Hours				EC		
		Typ	Compulsory	Theo	Pra	La	Tot		Le	Pra	La		Oth	Tot	TS
Code	Course Name	e	/Elective	ry	ct.	b.	al	dits	ct.	ct.	b.	W.	er	al	
ARCH 505	Special Topics in Architectural Design	В	Compulsory	2	2	0	4	3	32	32	0	86	0	150	6
ARCH 515	Thesis Research	В	Compulsory	3	0	0	0	3	48	0	0	102	0	150	6
ARCH															
XXX	Elective course	С	Elective	3	0	0	3	3	48	0	0	102	0	150	6
ARCH			Elective	3	0	0	3	3	48	0	0	102	0	150	6
XXX	Elective course	С	Elective	5	U	U	ر	5	70	U	U	102	U	150	U
ARCH xxx	Elective course	С	Elective	3	0	0	3	3	48	0	0	102	0	150	6
	Semestral Total 14 0 0 13 15 22 4 0 0 494 0 750						30								

Fifth Y	Fifth Year														
Tenth	Semester														
COUR	SES	Cou rse			kly (strib				Se			Cour			EC
Code	Course Name	Typ e	Compulsory /Elective	Theo ry	Pra ct.	La b.	Tot al	Epo ka	Le ct.	Pra ct.	La b.	Site W.	Oth er	Tot al	TS
	Summer Practice at Construction Site	D	Compulsory	0	0	0	0	0	0	0	0	125	0	125	5
	Summer Practice at Architectural Studio	D	Compulsory	0	0	0	0	0	0	0	0	100	0	100	4
ARC H xxx	Non-Technical Elective	Е	Elective	3	0	0	3	3	48	0	0	102	0	150	6
ARCH 500	Master Thesis	Е	Compulsory	2	0	0	2	2	32	0	0	343	0	375	15
	Semestral Total					0	5	5	80	0	0	670	0	750	30



CURRICULUM OF PhD STUDY PROGRAM

Year I - First Semester		T	P	С	ECTS
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
Total:		12	0	12	30

Year I - Second Semester			P	C	ECTS
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
ARCH 8xx	ELECTIVE COURSE	3	0	3	7.5
Total:		12	0	12	30

Year II+III		T	P	C	ECTS
ARCH 800	PhD Thesis	0	0	0	120
Total:		0	0	0	120

Notes: T – Theoretical hours

 ${\bf P}-{\bf Practical\ hours}$

C – Credits according to American System

ECTS – Credits according to ECTS System

ELECTIVE COURSE LIST

Course List Code	Course Name	T	P	C	ECTS
Arch 801	Environment - Behavior Theories	3	0	3	7.5
ARCH 802	Informal Housing	3	0	3	7.5
ARCH 803	Discussions on Futuristic Architectural Design	3	0	3	7.5
ARCH 804	Culture and Space Studies	3	0	3	7.5



	TI D A IT D C I A I'V C I	1			7.5
ARCH 805	Theories, Process, And Language Ratio in Architectural Design	3	0	3	7.5
ARCH 806	Aesthetic Phenomena in Architecture	3	0	3	7.5
ARCH 807	Paradigms on Architecture		0	3	7.5
ARCH 808	Interpretation of Meteorological Data in Urban and Architectural Design	3	0	3	7.5
ARCH 809	Cultural Diversities in Construction Sector	3	0	3	7.5
ARCH 810	Solar Radiation and Building Design	3	0	3	7.5
ARCH 811	Energy Management in Lighting	3	0	3	7.5
ARCH 812	Building Performance Simulation Methods	3	0	3	7.5
ARCH 813	Solar Architecture	3	0	3	7.5
ARCH 814	Urban Planning Law	3	0	3	7.5
ARCH 815	Transportation Planning	3	0	3	7.5
ARCH 816	Urban Historic Preservation	3	0	3	7.5
ARCH 818	Special Topics in Urban Design And Planning	3	0	3	7.5
ARCH 819	Advanced Planning Techniques	3	0	3	7.5
ARCH 820	Special Topics in Urban Design And Planning	3	0	3	7.5
ARCH 821	Effects of Climate and Energy on Settlements Design	3	0	3	7.5
ARCH 822	Day lighting System Design	3	0	3	7.5
ARCH 861	Urban Design and Planning Theory	3	0	3	7.5
ARCH 862	Landscape Urbanism	3	0	3	7.5
ARCH 863	Real Estate	3	0	3	7.5
ARCH 864	Research Methods	3	0	3	7.5
ARCH 865	Special Topics in Architectural Design	3	0	3	7.5





ARCH 866 Space Theories and Criticism	3	0	3	7.5
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Teaching, Learning, Assessment & Research Graduate Students' List of Theses

Polikseni Bano: The Impact of Vegetation on the Thermal Performance of High-Rise Office Building Facades in Mediterranean Climate (Supervisor: Assoc. Prof. Dr. Sokol Dervishi).

Ana Zhibaj: Walk the Line: Gender Influences on the Experience of Walking and Perception of Safety in Tirana (*Dr. Anna Yunitsyna (supervisor)*, *M. Sc. Desantila Hysa (co-supervisor)*.

Manjola Logli: Socio- Cultural Sustainability of University Campuses: Evaluation of Agricultural University of Tirana Through User's Satisfaction (Supervisor: Dr. Odeta Manahasa).

Jon Bruçi: Influence of Glazing Size and Orientation on Energy Efficiency of Timber- Glass Buildings in Albania (Supervisor: *Assoc. Prof. Dr. Sokol Dervishi*).

Martin Shameti: Early Design Evaluation of Shape Impact on Energy Performance of Hotel in the Mediterranean Climate (Supervisor: Assoc. Prof. Dr. Sokol Dervishi).

Gliti Mazniku: Energy Poverty and Energy Retrofit Measures in Housing Stock: Case of Tirana (Supervisor: Assoc. Prof. Dr. Sokol Dervishi).

Ardiana Dushaj: The Impact of Glazing and Shadings on Energy Performance of a Medium Hotel in the Mediterranean Climate. Case of Tirana (Supervisor: Assoc. Prof. Dr. Sokol Dervishi).

Gentian Mhilli: A performance oriented housing design: Energy Analysis and Optimization of Exiting Residential Buildings (Supervisor: Assoc. Prof. Dr. Sokol Dervishi).

Dorel Habili: An adaptive reuse proposal for King Zog Royal Residence in Durres (Supervisor: Dr. Edmond Manahasa).



Xhenisa Dushaj: Energy Performance Evaluation and Retro- Fitting Measures in Traditional Housing: The case of Albanian Climate (Supervisor: Assoc. Prof. Dr. Sokol Dervishi)

Edison Dervishi: A sustainable architectural proposal for stadium of Peqin (Supervisor: Dr. Edmond Manahasa).

Gerald Kuçi: Increasing Public Participation in Urban Design by Visualizing Future Projects Through VR Technologies (*Dr. Anna Yunitsyna (supervisor) Dr. Desantila Hysa (co-supervisor)*.

Fabio Hoxhalli: Application of Biomimicry in Parametric Design of a Community Center at the Grand Park of Tirana (Supervisor: Dr. Anna Yunitsyna).

Ilda Sadrija: Improvement on Energy Performance on the Brick Buildings in Albania Between 1960-1980. Case studies Shkodra and Tirana (Supervisor: Dr. Anna Yunitsyna).

Syhejl Zymi: Plantea Ecohouses for Elderly at Farka Lake (Supervisor: Dr. Anna Yunitsyna).

Klaudia Tufina: Urban Regeneration: The Network of Public Spaces inside Tirana's Neighborhoods (Supervisor: Dr. Fabio Naselli).

Enea Ferko: Building Materials Impact on the Energy Efficiency of the Residential Buildings in Fier, Albania (Assoc. Prof. Dr. Sokol Dervishi (supervisor); MS. c. Artemis Hasa (co- supervisor).

Alessia Tafani: Assessing Energy Poverty and Potential Retrofit Scenarios in Residential Stock: Case of Pogradec (Supervisor: Assoc. Prof. Dr. Sokol Dervishi).

Arjola Pilua: The Relationships of Urban Rivers with their Surroundings: Rivers in Capital Balkan Cities (Supervisor: Dr. Artan Hysa).

Klesian Muça: Multi Sport Center in Albania (Supervisor: Dr. Artan Hysa).



Eris Dervishi: Exploring the Albanian Underground Built Heritage as a Potential for Community Valorization (Supervisor: Dr. Artan Hysa).

Enea Guga: Implementing Traditional Patterns into Modern Facades: Re-Adoptation of Ex-Cinema of Gjirokastra into Ethnographical Musem (Supervisor: Dr. Anna Yunitsyna).

Valeria Nikolli: High- Rise Residential Buildings Perceived Quality Assessment in Ex- Politburo Neighborhood "Bllok" in Tirana (Supervisor: Dr. Edmond Manahasa).

Ardian Laçi: Green Roof Application on Buildings of Communist Period in Tirana (Supervisor: Dr. Anna Yunitsyna).

Redjan Hysa: Exploring the Current Smart City Concepts and their Reflection on the Case of Tirana (Supervisor: *Dr. Egin Zeka*).

Kejsi Sula: A Proposal for a Sustainable Touristical Resort in Golem- Albania (Supervisor: Dr. Edmond Manahasa).



List of Incoming & Outgoing Students

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Research Areas and Research Groups

Architectural Design:

Research on the impact of physical, social and cultural environments on human behavior. The main aim of this research area is to develop activities so that to create social awareness on design; to establish concrete ties between practice, theory and education in the design, architecture, urban and environmental issues. It aims to search and solve the problems related to physical, social and cultural environments that arise in the country and sharing these solutions with the community. It focuses on understanding, changing or maintaining the behaviour in the built environment as a complex inter-relationship and shared social practice.

Research on Curriculum Reform in Higher Education. The issue of curricular restructuring in architectural education in most institutions of the European Higher Education Area, has emerged as a concern to adapt to the Bologna framework of qualifications. The implementation of the Bologna reforms mostly focuses on how to provide minimum training requirements measured by subject-specific competences. However there is a lack of clarity on the nature and implementation of generic-competences, part of the "21st century skills".

This research area focuses on exploring and developing bottom-up, learner/human-centered approaches to curriculum development. The overall aim is to expand the learner's capabilities to adapt to the changing nature of knowledge co-creation and sharing. The need to cultivate attitudes of knowledge-sharing in collaborative practices is ever growing to parallel the advancement in tools and corresponding technical skills. The conducted research has experimented on the intersections between design pedagogies and computational approaches to design.

Team: Assist.Prof.Dr. Anna Yunitsyna, Dr. Edmond Manahasa, Dr. Odeta Manahasa, PhD-candidate Desantila Hysa, M.Sc. Julian Beqiri



Building Physics and Building Ecology:

The research area provides coverage of heat transfer, moisture, sound/acoustics, and illumination in urban and building scale. In addition, interrelationships between different building physics phenomena are elucidated to develop performance specifications that inform the design process. The research activities cover a wide spectrum of work including computational-assisted building performance, building systems control, building ecology, human ecology, sustainable architectural design and optimization.

The research investigates different methods in design and optimization towards a sustainable built environment. In addition, the studies are focused on estimation and prediction of innovative systems in various building/urban typologies. Different design principles are critically reviewed and compared via different range of systems and calculation methods to assess optimization.

Sustainability and system integration: The research area focuses on the development of urban sustainability assessment methods towards cities. The studies involve the sustainable neighborhood pattern and design, environmental impact on microclimate and ecosystems, urban form, land use and infrastructure. These indicators are instruments to direct sustainable development and select appropriate policies for achieving urban sustainability. The study identifies sustainable measures towards improvement of quality of life of city inhabitants through optimal management of its resources.

Team: Assoc. Prof. Dr. Sokol Dervishi, Assoc. Prof. Dr. Miriam Ndini, Assoc. Prof. Dr. Huseyin Bilgin, PhD-Candidate Ina Dervishi, PhD-Candidate Artemis Hasa

History and Theory of Architecture:

The research area of history of architecture focus mainly in those architectural movements or styles which have been present in Albania until 19th century including Byzantine and Ottoman architecture, as well as the historical developments of 20th century like the influence of Italian styles (Novecento and Rationalism), Stalinist Soviet Union Neo-classicism and socialist period heritage.

The research area of theory of architecture focuses mainly in the 20th century architectural discourse especially after the fall of modernism as a paradigm. The influence of philosophical movements like phenomenology, structuralism and post-structuralism on architecture are the main research topics. Another sub-division of this research area are environmental behavior theories which earned importance after the criticism made to modernism for producing similar and monotonous architecture on a global scale, revealing the issue of place identity. This sub-division approach is based on the study of relation between individual and built environment.



Team: Dr. Edmond Manahasa, PhD-candidate Desantila Hysa, M.Sc. Kreshnik Merxhani, M.Sc. Julian Beqiri

Research on Urbanism and Landscape:

The main objective is to explore human settlements of different typologies and understand the relationships among urban, natural and social environments. The research tries to focus on challenges of contemporary urban habitat and find proper solutions for a sustainable development. It is on the scope of this research to study the city in different contexts and layers and develop a multidisciplinary approach to understand the complexity of urbanity. Some sub-themes of the research are: Strategic Urban Planning; Urban Morphology; Emergent Urbanism; Urban Revitalization; and Design of Public Space.

Landscape Research: The research motivation is based on the principles of European Landscape Convention designating landscape "as an area, as perceived by people, whose character is the result of the action and interaction of natural and/or human factors". As the target focus it includes the entire territory of natural, rural, urban and peri-urban character. It concerns landscapes that might be considered outstanding as well as every day or degraded landscapes. The over compassing definition of landscape aims at building holistic analytical approaches towards real life complex problems of spatial development/ alteration at a gradient of spatial scales. A special concern is dedicated to the utilization of computerized and digital analytical means like Geographical Information Systems (GIS) technologies, not only as a tool but as well as a common ground for communicating in a trans-disciplinary working environment.

Team: Dr. Fabio Naselli, Dr. Egin Zeka, Dr. Artan Hysa, PhD-candidate Enkela Hasa

Housing and Parametrics:

The Housing Research: deals with social, psychological, political and economic regarding housing in today's global economy. The focus is upon how the research can impact the practice of design at the interior and architectural as well as the community and regional planning scale. The research is combined from the practical and theoretical parts based on the contemporary understanding of housing with reflection of such approaches, as House and Time, House and Culture and Economy, House and Aesthetics, House and Psychology, overview the guidelines and recommendations of the dwelling construction, such as Design with Environmental Levels, Universal Design, Lifetime Homes, Design for Disassembly, to see, how the dwelling can be evaluated both by architects and inhabitants. Parametric modeling and design: The research deals with the main principles of creation of the innovative design solutions using the techniques of parametric 3d modelling. The instrument of design is Grasshopper - a graphical algorithm editor tightly



integrated with Rhino's 3D modeling tools. The research is organized as a series of practical demonstrations of the software, which is supported by the theoretical and practical works of students. The work is devoted to the study of the new approaches towards creation of the algorithmic shape, which is responsible to the external factors at the final stage of design. It proceeds from the simple single objects and operations towards the complex sets of data and patterns study.

Team: Assoc. Prof. Dr. Albana Halili, Assist.Prof.Dr. Anna Yunitsyna, Dr. Edmond Manahasa, M.Sc. Teuta Kodra

List of Publications

The Academic staff of the EPOKA University, during this period of functioning (2019-2020) has published articles in different scientific journals, proceeding books, newspapers, etc.

No	Name Surname	Scientific Publications and Academic Activities
1	Dr. Artan Hysa	Hysa, A., & Zeka, E. (2020). Landscape Perspective on Disaster Risk - Indexing the vegetated natural surfaces within the Ohrid-Prespa Transboundary Biosphere Reserve by their wildfire ignition probability and spreading capacity. In J. Keci, & E. Pojani (Eds.), <i>Disaster Risk Management in the Western Balkans</i> (pp. 119-131). Novi Sad: University of Novi Sad, Faculty of Technical Sciences.
2	Dr. Artan Hysa	Hysa, A., & Teqja, Z. (2020). Counting fuel properties as input in the wildfire spreading capacities of vegetated surfaces: case of Albania. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i> , 48(3), 1667-1682.
3	Dr. Egin Zeka	Hysa, A. Zeka, E. (2020). Landscape Perspective on Disaster risk – Indexing The vegetated natural surfaces within the Ohrid-Prespa Transboundary biosphere reserve by their Wildfire ignition probability and spreading Capacity. In <i>Disaster Risk Management in the Western Balkans: A comprehensive approach on technical and economic perspectives</i> (pp. 119-131). Novi Sad: University of Novi Sad, Faculty of Technical Sciences.
4	Dr. Edmond Manahasa	Manahasa. E, & Manahasa, O. (2020). Defining urban identity in a post-socialist turbulent context: The role of housing typologies and urban layers in Tirana, Habitat International, Vol 102, August 2020



5	Dr. Edmond Manahasa	Manahasa. O, Özsoy. A, & Manahasa. E, (2020). Evaluative, Inclusive, Participatory: Developing a New Language with Children for School Building Design, Building and Environment, Article in press, October 2020.
6	Dr. Odeta Manahasa	Manahasa. E, & Manahasa, O. (2020). Defining urban identity in a post-socialist turbulent context: The role of housing typologies and urban layers in Tirana, Habitat International, Vol 102, August 2020.
7	Dr. Odeta Manahasa	Manahasa. O, Özsoy. A, & Manahasa. E, (2020). Evaluative, Inclusive, Participatory: Developing a New Language with Children for School Building Design, Building and Environment, Article in press, October 2020.
8	Dr. Odeta Manahasa	Manahasa O., Ozsoy A.,2019, School Buildings, Spatial Knowledge and Children Participation, in Al Sensoy, S. edition. Egitim Yapilari ve Tasarimi, PEGEM AKADEMİ Publications, Pp. 517-532.
9	M. Sc. Desantila Hysa	Hysa, D., & Özkar, M. (2020). Open Design Education: Addressing Accountability in the Age of Computing/ Açık Tasarım Eğitimine Doğru: Hesaplama ve Hesap Verebilme. <i>MEGARON / Yıldız Technical University, Faculty of Architecture E-Journal</i> , <i>15</i> (3). https://jag.journalagent.com/megaron/pdfs/MEGARON_15_3_343_34_9.pdf
10	Dr. Fabio Naselli	Naselli F., Jazaj E. (2021). Tirana Adaptive City. "Creativity and Spontaneity" in Active-Streets and Living Super-Blocks. In: Bevilacqua C., Calabrò F., Della Spina L. (eds) New Metropolitan Perspectives. NMP 2020. Smart Innovation, Systems and Technologies, vol 178. Springer, Cham., p. 297-308
11	Dr. Fabio Naselli	Naselli F., Trapani F. (2020). Ephemeral" regeneration for the marginal urban spaces/places in Enna, "Atti della XXII Conferenza Nazionale SIU, L'urbanistica italiana di fronte all'Agenda 2030. Portare territori e comunità sulla strada della sostenibilità e resilienza, Matera-Bari, 5-6-7 giugno 2019, Planum Publisher, Roma-Milano", p. 250-258, ISBN 9788899237219
12	Dr. Fabio Naselli	Andreassi F., Bellone C.B. and Naselli F. (2021). Between crisis and in-settlement-speeding-up. The case of L'Aquila, in: Innovation in Urban and Regional Planning. INPUT 2020, Lecture Notes in Civil Engineering book series, Springer.



Participation of Academic Staff in Academic Events

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Projects

Name Surname of Staff	Odeta Manahasa
COST Action No	CA19136
COST Action Title	International Interdisciplinary Network on Smart Healthy Age-friendly Environments
COST Action Chair:	Carina DANTAS
Your role/position in the COST Action	MC Member
Duration of the Action	 Start of Action - 21/10/2020 End of Action - 20/10/2024
Short Description (100-150 words):	To promote social inclusion, independent living and active and healthy ageing in society, the NET4AGE-FRIENDLY COST Action will establish an international and interdisciplinary network of researchers and stakeholders from all sectors. Its aim is to foster awareness, and to support the creation and implementation of smart, healthy indoor and outdoor environments for present and future generations. NET4AGE-FRIENDLY further aims to overcome fragmentation and critical gaps at both conceptual and pragmatic innovation level on responsive, age-friendly and sustainable environments to address European research and policy challenge

Name Surname of Staff	Anna Yunitsyna, Edmond Manahasa
COST Action No	CA18137
COST Action Title	European Middle Class Mass Housing (MCMH-EU)
COST Action Chair:	Prof Ana Cristina Fernandes Vaz Milheiro
Your role/position in the COST Action	MC Member



Duration of the Action	 Start of Action - 3.04.2019 End of Action - 2.04.2023
SI 4 D 44 (400 470	
Short Description (100-150	The main challenge of this Cost Action is to create a
words):	transnational network that gathers European researchers
	carrying studies on Middle-Class Mass Housing (MCMH) built
	in Europe since the 1950s. This network will allow the
	development new scientific approaches by discussing, testing
	and assessing case studies and their different methodologies and
	perspectives. MCMH has been generally underestimated in
	urban and architectural studies and there is still a lack of
	comparative analysis and global perspectives. The number of
	transnational publications and scientific meetings has also been
	scarce. By crossing different approaches focus on Architecture,
	Urbanism, Planning, Public Policies, History, Sociology new
	concepts and methodologies will arise. Therefore, the Action
	aims to produce a wider understanding of MCMH sprawl,
	deepening on-going researches and focussing on the existing
	case studies. The current methodologies, surveys, catalogue and
	contextualization allow an initial mapping of relevant case
	studies, their diverse degrees of resilience and how they have
	been adapted to current (urban and social) conditions. It is
	intended to develop the knowledge of the interaction between
	spatial forms, behaviours and satisfaction and to combine
	methodologies of architectural and social analyses.

Name Surname of Staff	Anna Yunitsyna, Desantila Hysa
COST Action No	CA17127
COST Action Title	Building on scientific literacy in evolution towards scientifically responsible Europeans (EuroScitizen)
COST Action Chair:	Dr Tania (Antoinette) Jenkins
Your role/position in the COST Action	MC Member
Duration of the Action	 Start of Action - 11.09.2018 End of Action - 10.09.2022
Short Description (100-150 words):	As citizens, we are confronted with a deluge of information and misinformation from the internet and the mass media. Scientific literacy, i.e. the ability to critically evaluate, apply and understand scientific knowledge and how it is produced, is therefore vital for responsible citizenship. It is a prerequisite for generating a knowledge-based society and for allowing citizens to make informed decisions. One of the most important fields



of science is evolution, the foundation of modern biology. Evolutionary biology has great societal relevance and its findings have far-reaching implications for how we respond to climate change, drug resistance, issues of food security and controversies in modern medicine. However, it is frequently misunderstood or even rejected outright. This makes scientific literacy in evolution an ideal model to research approaches to improve the state of European scientific literacy. This Action will, for the first time, leverage the strengths of diverse stakeholders (evolutionary biologists, education researchers, educators, museum professionals and the media) to generate and analyse approaches used to improve public scientific literacy. Bridging differences in culture and education systems including participants from a wide range of countries and backgrounds is a source of innovation in itself. The expected result is to identify targeted strategies to raise levels of scientific literacy in Europe, thereby maximising Europe's innovation potential. The Action will contribute to a culture of responsible, research and innovation (RRI) and will result in a more scientifically literate European citizenship, instrumental to implementing Europe 2020's smart, sustainable and inclusive goals.

Support, Resources & Representation

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Participation in Academic Events

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Student Best Success Stories

1. Student Ana Zhibaj

Ana Zhibaj graduated in 2020 from the department of Architecture with high honors. She has been accepted at the Master of Urban Planning in Harvard Graduate School of Design, obtaining a full scholarship granted by the Ministry of Education, Sports and Youth. The Harvard GSD is recognized as one of the world's top design schools and is consistently ranked number one in North America. At GSD, Ana will explore the intersection of ecofeminism and urban planning through the Environmental Planning Concentration. Her research will be a continuation of her master thesis study conducted at Epoka University and supervised by M. Sc. Desantila Hysa "Walk the line: Gender Influences on the Experience of Walking and Perception of Safety in Tirana".

2. Student Polikseni Bano

Polikseni Bano graduated from the department of Architecture with high honors (4.0 GPA) from Epoka University class of 2020 was accepted in Integrated Building Systems Master of Science program at Department of Architecture, ETH Zurich, obtaining a full scholarship granted by the Ministry of Education, Sports and Youth. University of ETH Zurich in the field of Engineering and Technology is ranked 8th in the world based on Times Higher Education Ranking. She has been engaged in scientific research with the main focus in building's thermal performance and sustainability and will present the research conducted under supervision of Assoc Prof. Dr. Sokol Dervishi on "Energy performance evaluation of green facades in high-rise buildings" in the IBPSA International Building Simulations Conference, BAUSIM 2020, Graz, Austria. Continuing studies at ETH Zurich will provide a step towards successful academic and professional achievements as well as an opportunity to further deepen the currently started research contributing towards sustainable architecture.



Office Holders

The department would like to thank the following for their valuable contribution to teaching, administration and management over the past year:

- Dr. Edmond Manahasa (Head of the Department of Architecture)
- Assoc. Prof. Dr. Sokol Dervishi (Dean of Faculty of Architecture and Engineering)
- Dr. Anna Yunitsyna
- Dr. Odeta Manahasa
- Dr. Artan Hysa
- Dr. Fabio Naselli
- Dr. Egin Zeka
- M. Sc. Desantila Hysa
- M. Sc. Ina Dervishi
- M. Sc. Artemis Hasa
- M. Sc. Jurtin Hajro
- M. Sc. Kreshnik Merxhani
- M. Sc. Teuta Kodra
- Coordinator Bevli Hoxha

Acknowledgements

In addition to the Office Holders listed above, the department would like to thank all the offices for their collaboration to make this department offer all the facilities needed for the students.

Department of Architecture

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