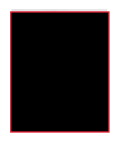
PUl'O**pass** Curriculum Vitae Imola KIRIZSÁN

PERSONAL INFORMATION

Imola KIRIZSÁN





JOB APPLIED FOR POSITION

Technical University of Cluj-Napoca, Faculty of Architecture and Urban Planning, Department for

Urban Planning and Technical Sciences Associate Professor Position 5

PREFERRED JOB STUDIES APPLIED FOR PERSONAL STATEMENT

Theory of Structure 5

Pathology and Therapeutics of Structures

Specialized Design - Structures and Building Services Engineering

Design Synthesis 3

Technology and Structures Consultancy

WORK EXPERIENCE

2017-2020

2021-

2014- Lecturer

Faculty of Architecture and Urban Planning – Technical University of Cluj-Napoca

www.fau/utcluj.ro

Course and seminars Theory of Structure 3

Structural Conservation, Historic Structure and Rehabilitation Conservation and Rehabilitation of the Historic Structure

Design Synthesis 1, 3

Technology and Structures Consultancy

Member of the FAU Admission Committee

2017-2019 Responsible for reporting to the National Council for Financing Higher Education at the

Department of Architecture, then at the Department of Urban Planning and Technical Sciences

Member of the Equivalence Committee for admission to the Technical University of Cluj-Napoca

2007-2023 Executive Director

S.c. UTILITAS CCPDRPC s.r.l., Cluj-Napoca, str. Breaza nr. 14

www.utilitas.ro

Company management, preparation of complex rehabilitation projects, new construction, technical

assistance

Management, construction design research

2008-2014 Adjunct Teaching Staff

Technical University of Cluj-Napoca, Faculty of Architecture and Urban Planning

www.utcluj.ro

Seminars and workshops in the discipline Theory of Structure 3, 4

Theory of Structure 4 Course

1998-2022 Adjunct Teaching Staff

Babeş Bolyai University Cluj. Faculty of History and Philosophy. Postgraduate specialization in

rehabilitation of built heritage http://www.transylvaniatrust.ro/

Courses: D1 Rehabilitation Design - Content and Form Requirements

D3 Structural Interventions - Design, Execution and Operation of the Rehabilitation Sites

C5 Structural Load-Bearing Requirements of the Condition Survey

2006-2013, 2014-2022 Member of the Zonal Commission for Historic Buildings No 3

Zonal Commission for Historic Buildings

www.cultura.ro

Expert advice in the field of design approval

2020-2022 Member of the National Commission of Historic Buildings, within the Ministry of Culture

2021-2022 Member and President of the Zonal Commission for Historic Buildings No 8

1993-2007 Design Engineer

S.c. Utilitas srl, Cluj-Napoca, str. Rahovei nr. 56/2, str. Breaza nr. 14

www.utilitas.ro

Drafting of structure designs, new constructions, technical assistance, head of structure design

Construction design, structural rehabilitation

EDUCATION AND TRAINING

2022- Phd student in architecture – Debreczeni Laszlo's restoration and inventory activities

Supervisor prof. dr. habil. arh Virgil POP

2013-2014 Certificate of graduation from the Department for Teacher Training

Technical University of Cluj-Napoca, Department of Specialization with a Psycho-pedagogical Profile

Psycho-pedagogical training level I, II

2000-2012 Doctor of Civil Engineering

Technical University of Cluj-Napoca, Faculty of Construction

Contributions to the theory of the rehabilitation of framed gothic historic roof structures in Transylvania,

coordinated by Prof. Bálint SZABÓ PhD Eng.

2003 Specialization

Technical University of Athens, Greece

1998 Internship – US/ICOMOS, HAER

Historical American Engineering Record Recording Colorado River Aqueduct

1993-1996, 1999 Historic building conservation engineer

Technical University of Budapest, Faculty of Architecture, Hungary

Postgraduate course in historic building conservation

1988-1993 Building engineer

Technical University of Cluj-Napoca, Faculty of Civil Engineering Building engineer for civil, industrial, and agricultural buildings

Diploma thesis - Hotel with structure on demountable precast reinforced concrete frames, coordinated

by Prof. Anton IONESCU PhD Eng.

1984-1988 High School Diploma

Bolyai Farkas High School Târqu Mures

Mathematics and physics department, specialization: chipping machine operator

HONOURS AND AWARDS





| (C) | Furonean | Union | 2002-2018 | euronas | ss cedefo | n euro | na eu |
|-----|-----------|--------|-----------|---------|-----------|--------|-------|
| 0 | Laropouri | Ornon, | 2002 2010 | ouropu | 00.000000 | p.ouio | pu.ou |

B1

B1

French

Russian

B1

B1

Languages and Communication.

B1

A2

B1

A2

B1

A2



Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Communication skills

- Teamwork in research and design in a multidisciplinary team
- Teaching communication during courses, seminars, and workshops

Organisational / managerial skills

- Good organisational/managerial skills acquired in leading multidisciplinary design teams or nongovernmental organisations, currently as Executive Director of a research/design centre (coordinating a team of 16-20 people)
- Coordination, organization of workshops and exhibitions, international scientific symposiums

Job-related skills

- Coordination of the management activity in a research, accreditation, funding laboratory
- Director of cultural and scientific projects organisation of complex activity funding applications, project implementation, running, settlement and reporting
- Inventory projects, databases related to the built heritage
- Supervision of dissertation papers for the postgraduate course on built heritage conservation at Babeş - Bolyai University

Digital skills

- Good knowledge of Microsoft Office™ tools
- AUTOCAD
- AXIS VM
- Photoshop, Indesign
- Prezi, Zoom

Acquired during the professional activity

Other skills

- Painting, graphics skills acquired in art school
- Graphic design, editing of promotional materials for cultural and scientific events, exhibition catalogue editing

Driving licence

В

ADDITIONAL INFORMATION



Curriculum Vitae

Imola KIRIZSÁN

Publications Please see list annexed to dossier

Presentations Trilingual or quadrilingual lectures and exhibitions on built heritage (4 exhibitions)

Projects Please see list annexed to dossier

Conferences Structural Analysis of Historical Constructions, editions 2006, 2008, 2010, 2014, 2023

Structural Health Assessment of Timber Structures, Lisbon 2011, Guimaraes 2019

ITECOM – Innovative Technologies and Materials for the Protection of Cultural Heritage, Industry, Research and Education: European Acts and Perspectives, 16-17 December, Athens, Greece

International Conference on Historic Load-Bearing Structures

Scientific Symposium Series in the field of Built Heritage Conservation

Certifications CADMI certified specialist, 194 S, in the field of research, project leader, project checker, site

supervisor, monitoring historical construction, and 790 site supervisor

CADMI-certified expert, 153E, in the field of consolidation/conservation of historic structures, project manager specialised in historic structures, tracking of the behaviour over time and monitoring of

historic buildings

CADMI certified technical expert, in the field of research consolidation/conservation of historic

structures

Site supervisor certified by MDRT, field 1 - consolidation and conservation of historic buildings all

areas of importance, no 00027717

Technical Expert certified by MDLPA, field A1

ANNEXES

08.01.2024

copies of degrees and qualifications;

- copy of CADMI certification;
- copy of MDRT certification;
- list of publications and research.

dr. ing. Imolia KIRIZSAN