

#### Ilda Rusi

### **EDUCATION**

- **PhD,** Polis University in collaboration with Ferrara University in Italy, 2021.
- **Postgraduate studies.** European Economic Studies, University of Tirana, Faculty of Economy, 2016.
- **MSc.** Structural Profile, Polytechnic University of Tirana, Faculty of Civil Engineering, 2011.
- **BSc.** Civil Engineering, Polytechnic University of Tirana, Faculty of Civil Engineering, 2009.



#### **EXPERIENCE**

- Since 2011 she has been engaged as a Design Engineer at a private Design Studio participating as a co-author in the design of several projects, residences, residential and service buildings, industrial buildings and several villas.
- In 2011 she attended a postgraduate course and got an individual license in Real Estate Appraisal for Buildings and Land.
- From 2013, she was recruited by CEC as a Specialist at the Department of Technology and Information, in the Map Processing Sector (GIS).
- From 2013 to 2014, she worked as a foreign lecturer at the Faculty of Civil Engineering at the Department of Structural and Infrastructure.
- A 4 year experience from 2013, employed by "Altea & Geostudio 2000" Itd as a Laboratory and Codification Engineer, a company known in Albania and Region, which operates in the field of geological and geotechnical studies, as well as in laboratory testing in the field of Construction, being part of some key projects such as TAP, Devoll Hydropower Projects etc.
- Since 2015 is a member of the professional organization: Albanian Association of Geotechnics.
- Since 2017 employed at POLIS University in Tirana as an Assistant Lecturer at Faculty of Architecture and Design.

## **INTERESTED FIELDS / COURSES**

- Advanced Structure Theories 1 & 2
- Numerical Methods
- Master Diploma Thesis Studio

# **ACTIVITIES / PUBLICATIONS**

• Participation in different trainings/workshops and author of several publications in the fields of "Structural Systems of buildings with vertical structural elements", "New Technologies in Geotechnics", "New advanced methods for concrete evaluation".