

Dimelli Despina

Assistant professor

Urban Planning

Short biographical note

She has studied Architecture in the Architecture School of N.T.U.A. Postgraduate studies in the programme "Architecture and planning of Space: Direction Urban – Land planning" of N.T.U.A (1999-2001), and in the "Environmental Planning of Cities and Buildings" programme (2007-2009). PhD in the Sector of Urban planning (2003-2006) with "Iraklitos" scholarship. Complementary teaching (2001-2010) in the N.T.U.A. School of Architecture, in the undergraduate courses Environment and Planning, Architectural Planning 7 A, and Special subjects of Urban planning and in the postgraduate course "The circle of research and the methodology of areal analysis". She has taught in the Faculty of Urban and Regional planning of the University of Thessaly, Urban Design and Planning and in the School of Pedagogical and Technological Education, Architectural and Urban Planning. During the 2013-14 academic year she is supervising diploma projects in the Postgraduate Program "Environmental design of infrastructure works" of the Greek Open University.

She has been a consultant of the General Secretariat of Regional Planning and Urban Environment of the Environment and Climatic Change Ministry and has participated in committees for the Regional and Urban planning Reform, for the planning of industrial units in the Inofita area e.t.c. She is a member of the National Council for Regional planning, of scientific committees of international congresses and of international organizations on Urban subjects.

The last five years she teaches in the School of Architecture of the Technical University of Crete, the courses that are included in the Urban Planning sector. She has written educational notes and units in collective volumes and in urban journals, she has participated in research programmes and in national and international congresses.

Courses

- Planning & City History
- Introduction to Urban Design & Town Planning Process
- City Planning Design 1, 2
- Regional Planning
- Environmental Parameters in Metropolitan areas Planning

Research Interests

- Allocation of urban land uses.
- Urban planning, principals, specifications and legislation.
- Interdependencies of urban space with information and communication technologies.
- Environmental Urban Planning.

- Traffic planning.