

Name of staff member	<i>Summary of relevant skills and experience, including where relevant a list of recent publications related to the domain of the project.</i>
 <p>Bujar Drishti Lecturer. Head of Research group for Geoinformation, Department of Geodesy, Faculty of Civil Engineering.</p>	<p>Position: Lecturer, PhD.</p> <p>Education Background:</p> <ul style="list-style-type: none"> - Polytechnic University of Tirana 09/1986 - 07/1991, Diploma: Civil Engineer. - Polytechnic University of Tirana 03/2004 - 03/2008, Master of Science in Geodesy. - Polytechnic University of Tirana, Faculty of Civil Engineering, 03/2009 - 01/2013, Doctor of Science in Geodesy. <p>Teaching experiences (name of the courses taught): Cadaster and LIS (Land Information Systems), Engineering Geodesy, Hydrographical Measurements, Computer Aided Design (CAD), Geographic Information Systems (GIS), GIS Application in Urban Planning and Environment.</p> <p>Research experiences (project title, funding source, year):</p> <ul style="list-style-type: none"> - Experience in programming GIS applications ex. cadaster management, disaster management, territory planning, investment planning. - Extensive and proven experience on providing GIS and CAD training for high level policy makers, experts, and students. - Specialist in Digital Cartography. Very familiar with and served in EU, WB and USAID funded projects and programs. - GIS Expert in "Albanian Planning and Local Governance Project" financed by USAID, for Tetra Tech in cooperating with Co-PLAN Albania, June 2012, Tirana. - GIS Expert in project "Feasibility Study and ESIA for the construction of a Substation 220/110 kV (or 400/220 kV) in Sauk area (Tirana 3) and Reinforcement of 110 kV Tirana Ring" (WB4-REG-ENE-01), Feb – Dec 2011. - GIS Expert - under Education Investment Framework project (TA-ALB-11). - WYG International (Infrastructure Projects Facility in the Western Balkans); - GIS – Albania (private company): - "National Territorial Planning Register Establishment", for Chemonics Inc. implementing USAID managed Millennium Challenge Corporation Albania Threshold Program II, (2010 – 2011). <p>Experiences in curriculum development and education management:</p> <ul style="list-style-type: none"> - Participation at the reformation of Teaching Curricula on Bologna System levels in Branch of Geodesy. <p>Experiences in international projects (project title, funding source, year)</p> <ul style="list-style-type: none"> - DIGITAL TOPOGRAFIC MAP 1: 25 000 OF ALBANIA (2000-2002); Funded by US Watershed and Forest Agency. - ASO-PROJECT BALGEOS II, (2009-2010); ASO contract K-15-2009. - OBSERVE, (2010-2012).

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| | <ul style="list-style-type: none">- ERASMUS+, GEOWEB project, Contributor (2015-2018).- ERASMUS+, BESTSDI project Contributor (2016-2019).- ERASMUS+, GEOBIZ project Contributor (2019-2022). |
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Publications:

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