

Name of staff member	Summary of relevant skills and experience, including where relevant a list of recent publications related to the domain of the project.
 <p>Freskida Abazaj, Lecturer, PhD. Department of Geodesy, Faculty of Civil Engineering.</p>	<p>Position: Lecturer, PhD.</p> <p>Education Background:</p> <ul style="list-style-type: none"> <li>- 26-30 March 2018, Intensive training course in GEOWEB, Erasmus +, University of Novi Sad. <li>- 3-7 July 2017, 1st summer School on Spatial Data Infrastructure, BESTSDI Erasmus+, University Zagreb, and Split Croatia. <li>- 22-25 May 2017, 1st Doctoral Seminar in field of Geodesy, Geoinformatics and Geo-Space, BESTSDI Erasmus+, University Zagreb, Dubrovnik Croatia. <li>- 8-12 May 2017, Intensive training course in GEOWEB, Erasmus +, University of Tirana. <li>- 3-16 April 2016, Intensive training course in GEOWEB, Erasmus +, University of Leon in Ponferrada, Spain. <li>- October 2015-February 2016, Real Estate Certification UPT, Faculty of Civil Engineering. <li>- 2013-2016, <i>Doctoral School</i>, UPT, Faculty of Civil Engineering, Department of Geodesy. <li>- 2010-2012, <i>Master of Science in Geodetic Engineering</i>, UPT, Faculty of Civil Engineering, Department of Geodesy. <li>- 2006-2009, <i>Bachelor in Geodetic Engineering</i>, UPT, Faculty of Civil Engineering, Department of Geodesy. <p>Teaching experiences (name of the courses taught): Cartography, Topography, Hydrography.</p> <p>Research experiences (project title, funding source, year):</p> <ul style="list-style-type: none"> <li>• <p>Experiences in curriculum development and education management:</p> <ul style="list-style-type: none"> <li>• <p>Experiences in international projects (project title, funding source, year):</p> <ul style="list-style-type: none"> <li>- ERASMUS+, GEOWEB project, Contributor (2015-2018). <li>- ERASMUS+, BESTSDI project Contributor (2016-2019). <li>- ERASMUS+, GEOBIZ project Contributor (2019-2022). <p>Publications:</p> <ul style="list-style-type: none"> <li>▪ F. Abazaj: «Defining dynamics of flooding map in Buna River areas”, 1-st. International Doctoral Seminar in the field of Geodesy, Geoinformatics and Geo-Space’, Centre for Advanced Academic Studies, University of Zagreb, Dubrovnik, Croatia, May 2017. <li>▪ F. Abazaj: “Topographic survey in Orikos archaeological site”, 1-st. International Conference of Civil Engineering, October 2017. <li>▪ F. Abazaj: «Archaeological land surveying in Orikos site», 1-st. International Forum on Architecture and Urbanism, December 2017. <li>▪ F. Abazaj: A Geo-spatial Analyses of the Existing Flood Situation in the Buna River Basin, International Journal of Business & Technology, 2019. <li>▪ F. Abazaj; G.Hasko: ‘Use of Sentinel-1 Data in Flood Mapping in the Buna River Area’, International Journal of Environment and Climate Change 10: 147-156, 2020; Article no. IJECC.61830 ISSN: 2581-8627, 23 October 2020

	<ul style="list-style-type: none"><li>▪ F. Abazaj: ‘SENTINEL-2 Imagery for Mapping and Monitoring Flooding in Buna River Area’, Journal of International Environmental Application and Science, Year 2020, Volume 15 , Issue 2, Pages 48 – 53, ISSN 1307-0428 e-ISSN 2636-7661, Turkey<li>▪ F. Abazaj; G.Hasko: ‘Monitorimi dhe analiza e treguesve të përmytjeve me anën e Imazheve Optike dhe Sar’, Buletini i Shkencave Teknike, 2021, Tirane
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