

**Akademski  
Curriculum vitae**



**Personalne informacije**

Ime i prezime **Nedim Suljić**  
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Državljanstvo Bosna i Hercegovina  
Datum rođenja 18.10.1965 godine  
Pol Muški

**Sadašnje radno  
mjesto/pozicija/zvanje**

Univerzitet u Tuzli-RGGF/redovni profesor/doktor tehničkih nauka/voditelj UNO Hidrotehnika

**Radno iskustvo**

Datumi 01.10.2008. i danas  
Pozicija / zanimanje / zvanje Nastavnik/redovni profesor/doktor tehničkih nauka iz oblasti građevinarstva  
Osnovne odgovornosti i dužnosti Predavanja na predmetima Uvod u graditeljstvo, Hidromehanika i hidrologija, Hidrotehničke građevine 1, Potporne konstrukcije, Projektovanje i izgradnja sanitarnih deponija, Opskrba vodom i odvodnja, Hidrotehničke građevine 2, Hidraulika, Regulacija vodotoka  
Naziv poslodavca Rudarsko-geološko-građevinski fakultet Univerziteta u Tuzli  
Vrsta poslovne aktivnosti poslodavca Edukacija i naučno-istraživački rad

Datumi Od avgusta 2004. godine do 30.09.2008. godine  
Pozicija / zanimanje / zvanje Kompanija DOO „TEHNOGRAD-company“ Tuzla - poslovni rukovodioca Službe za projektovanje i tehnički nadzor  
Osnovne odgovornosti i dužnosti Odgovorni projektant i rukovodilac službe  
Naziv poslodavca DOO „TEHNOGRAD-company“ Tuzla  
Vrsta poslovne aktivnosti poslodavca Projektovanje i izgradnja građevinskih objekata

Datumi	Od marta 1999. godine do avgusta 2004. godine
Pozicija / zanimanje / zvanje	inženjer djelatnosti u Zavodu za zaštitu od požara, a potom na poslovima izvršnog direktora Zavoda za projektovanje.
Osnovne odgovornosti i dužnosti	Odgovorni projektant i izvršni direktor Zavoda za projektovanje
Naziv poslodavca	Institut za zaštitu, ekologiju i obrazovanje Tuzla
Vrsta poslovne aktivnosti poslodavca	Projektovanje, edukacija, nadzor nad građenjem revizija prjektne dokumentacije
Datumi	Jun 1997. godine do marta 1999. godine
Pozicija / zanimanje /zvanje	odgovorni projektant prefabrikovanih armirano betonskih konstrukcija.
Osnovne odgovornosti i dužnosti	Izrada projektne dokumentacije prefabrikovanih ab konstrukcija
Naziv poslodavca	Građevinska kompanija „BOSNA“ Gradačac.
Vrsta poslovne aktivnosti poslodavca	Projektovanje, nadzor i izgradnja
Datumi	Aprila 1996. godine do juna 1997. godine
Pozicija / zanimanje / zvanje	Tehnički rukovodilac na izgradnji građevinskih objekata postrojenja za kondicioniranje sirove vode u Živinicama.
Osnovne odgovornosti i dužnosti	Tehnički rukovodilac gradilišta
Naziv poslodavca	DOO „TEHNOGRAD-VISOKOGRADNJA“ Tuzla
Vrsta poslovne aktivnosti poslodavca	Projektovanje (odgovorni projektant) i izgradnja građevinskih objekata

### **Edukacija i usavršavanje**

Datumi	1972-1980
Stečena kvalifikacija	Osnovno obrazovanje
Oblast nauke i struke, stečena zvanja i vještine	Osnovno obrazovanje
Ime i vrsta organizacije	Osnovna škola „Josip Jovanović“ Doboj

Datumi	(1980-1984)
Stečena kvalifikacija	Srednje obrazovanje SSS
Oblast nauke i struke, stečena zvanja i vještine	Srednje obrazovanje
Ime i vrsta organizacije	Građevinska tehnička škola

Datumi	Građevinski fakultet u Subotici, Univerzitet u Novom Sadu (1985-1990)
Stečena kvalifikacija	VII stepen VSS (odbranjen diplomski rad 11.05.1990. godine.)
Oblast nauke i struke, stečena zvanja i vještine	Diplomirani građevinski inženjer – hidrotehnički smjer

Ime i vrsta organizacije	Univerzitet u Novom sadu, Građevinski fakultet u Subotici, Srbija
Datumi	2004
Stečena kvalifikacija	Magistar nauka
Oblast nauke i struke, stečena zvanja i vještine	Magistar nauka – geotehnologija i geotehnika
Ime i vrsta organizacije	Univerzitet u Tuzli, Rudarsko-geološko-građevinski fakultet
Datumi	2007
Stečena kvalifikacija	Doktor tehničkih nauka iz područja građevinarstva (odbranjena doktorska disertacija 07.07.2007. godine)
Oblast nauke i struke, stečena zvanja i vještine	Geotehnika – oblast sanitarnih deponija otpada sa analizom uticaja voda na sanitarnu deponiju komunalnog otpada
Ime i vrsta organizacije	Univerzitet u Tuzli, Rudarsko-geološko-građevinski fakultet Istraživanja provedena na Tehničkom Univerzitetu u Stuttgartu tokom 2005 i 2006 godine

### Odabrane publikacije i prezentacije

- I. Čačković, **N. Suljić**: "Retaining walls with geosynthetics", scientific and professional magazine "MINING", number 33-36, ISSN 0353-9172 UDC 622, pp. 125-131, 2004.
- I. Čačković, **N. Suljić**: "The rationality of building retaining walls from reinforced soil", Proceedings of the Faculty of Mining, Geology and Civil Engineering in Tuzla, number XXVIII, ISSN 1512-7044, p. 45-50, 2005.
- **N. Suljić**: "Rehabilitation of the waste dump in Babunovići", Proceedings of the Faculty of Mining, Geology and Civil Engineering in Tuzla, number XXIX/I, ISSN 1512-7044, page 163-169, 2005.
- I. Čačković, **N. Suljić**: "Presentation of the possibility of using reinforced soil during the rehabilitation of the section of the Džindić mosque-hospital road in Gradina", Proceedings of the Faculty of Mining, Geology and Civil Engineering in Tuzla, number XXXIII, ISSN 1512-7044, p. 213-217, 2007.
- **N. Suljić**, M. Stević: "The role of the geomembrane in the base closure of waste landfills", Proceedings of the Faculty of Mining, Geology and Civil Engineering in Tuzla, number XXXIII, ISSN 1512-7044, p. 227-231, 2007.
- I. Čačković, **N. Suljić**: "The use of modern materials in building of supporting constructions on Highway", 5th Pan European Conference on Planning, Minerals and Main Highways - the way forward, PEMT '06 Proceedings – second book, p. 395-406, Sarajevo, May 18 to 20, 2006.
- I. Čačković, **N. Suljić**: "Presentation of the possibility of using piles in the rehabilitation of shallow landslides", scientific and professional journal "RUDARSTVO" number 39-40, international scientific conference "Geotechnics in the function of environmental protection", ISSN 0353-9172 UDC 622, p. . 217-229, Tuzla, December 2005.
- I. Čačković, **N. Suljić**: "Possibility of using slag from thermal power plants for the construction of embanked dams", Second scientific-professional conference "Geotechnical aspects of construction", Soko Banja - Republic of Serbia October 30 to November 2, 2007.
- **N. Suljić**, H. Šarić: "Designing embankments and supporting structures from synthetic materials", Chamber informer, Tuzla Cantonal Chamber of Commerce, numbers 4 and 5, p. 14-15, 2005.
- **N. Suljić**: "Reinforced soil and the rationality of its application for the execution of support structures and slope stability", scientific and professional magazine "MINING", number 33-36, ISSN 0353-9172 UDC 622, p. 139-144, 2004.
- I. Čačković, **N. Suljić**: "Base sealing of sanitary landfills", Proceedings of the Faculty of Mining, Geology and Civil Engineering in Tuzla, number XXXI, ISSN 1512-7044, p. 195-201, 2007.

- **N. Suljić**, I. Čačković: "Analysis of the physico-chemical properties of Lake Modrac in order to supply drinking water to the cities of Tuzla and Lukavac", 29th scientific-expert conference with international participation "Water and sewerage '08", Zlatibor, October 2008.
- **N. Suljić**, I. Čačković: "The influence of groundwater levels on the stability of slopes with built-up buildings", Proceedings RGGF 2009, number XXXIII, paper code GR-5/09, p. 111-115.
- **N. Suljić**: "Methods and approach to solving real losses in the water supply system", 30th scientific-expert meeting with international participation "Vodovod i kanalizacija '09", Drvengrad, October 2009.
- **N. Suljić**: "Analysis of the quantity and quality of wastewater from the inner city area of Tuzla", 30th scientific-expert meeting with international participation "Water and sewerage '09", Drvengrad, October 2009.
- **N. Suljić**: "Analysis of the influence of the slope of the terrain on the stability of the reinforced concrete retaining wall", 1st scientific-expert conference GTZ 2009, UDK 624.137:624.012.45.046.3, Tuzla, October 2009.
- **N. Suljić**, M. Stević, M. Avdić, E. Softić: "Numerical analysis of the construction of clinker silos in the Kakanj cement plant", 1st scientific-expert conference GTZ 2009, udk 624.131:516.6:624.954.042 )497.6 Kakanj), Tuzla, October 2009.
- **N. Suljić**, H. Okanović, A. Šabović: "Analysis of waste parameters from the aspect of landfill body stability", scientific and professional magazine "MINING", year XIV/XV, number 49-52, page 153-158, 2010.
- M. Stević, **N. Suljić**, M. Mulać, H. Okanović: "Rehabilitation of the landslide on the part of the Javorak-Borovače road in the municipality of Zenica", scientific and professional journal "MINING", issue XIV/XV, number 49-52, page 113 -119, 2010.
- E. Softić, B. Božić, **N. Suljić**: "Pavements structure integrity evaluation based on risk", 14th International research/expert conference "Trends in the development of machinery and associated technology", ISSN 1840-4944, September 2010.
- **N. Suljić**: "Ecological state of the Modrac reservoir", international scientific conference "Environment and Biodiversity", ISBN 978-86-904721-6-1, COBISS.SR-ID 174632716, CIP-Catalogization in the publication of the Narodna Library of Serbia, Belgrade, April 2010 SCIndeks, Ecologica, 2010, vol. 17, no. 58, p. 265-268.
- **N. Suljić**: "Deformations and damage of concrete and reinforced concrete support structures", 6th scientific and professional meeting "Contemporary theory and practice in construction", Banja Luka, April 2010.
- **N. Suljić**, O. Kovčić: "Application of hydropower in Bosnia and Herzegovina from the aspect of environmental protection", scientific and professional journal "ECOLOGICA", ISSN 0354-3285, p. 505-510, no. 60, UDC:502.34:621.221.4(497.15), 2010. SCIndeks, Ecologica, 2010, vol. 17, No. 60, p. 505-510.
- S. Zekan, **N. Suljić**, N. Đurić: "Basic of non-stability and methodology of landslide stabilization in Bosnia and Herzegovina", 1st Workshop "International experience" of the Croatia-Japan Project on "Risk Identification and Land-Use Planning for Disaster Mitigation of Landslides and Floods in Croatia", 22-24. November 2010, Center for advanced academic studies, Dubrovnik.
- **N. Suljić**, M. Stević, S. Zekan: "The landslide stabilization on the road Gnojnica-Murgjići in Lukavac, BiH", 1st Workshop "International experience" of the Croatia-Japan Project on "Risk Identification and Land-Use Planning for Disaster Mitigation of Landslides and Floods in Croatia", 22-24. November 2010, Center for advanced academic studies, Dubrovnik.
- **N. Suljić**: "Causes of deformation of reinforced concrete retaining walls", Consultation "Modern materials in the field of geotechnical constructions", Bosnian cultural center Tuzla, 2010.
- **N. Suljić**: "Analysis of the impact of biaxial geogrids on increasing the bearing capacity of the soil and reducing settlement in shallow foundations", Proceedings of the RGGF, number XXXIV, work code GR-5/11, 2010/11.
- **N. Suljić**, Z. Bašić, O. Kovčić: "Treatment of leachate at the municipal waste dump "Desetine" in Tuzla", International scientific conference "Sustainable development in the function of the environment", ISBN 978-86-904721-8-5, CIP Cataloging in the publication National Library of Serbia, Belgrade 18-20. April 2011.

- **N. Suljić**, Z. Bašić: "Analysis of the influence of the depth of the foundation of the neighboring building on the stability of the reinforced concrete retaining wall", VII International scientific and professional meeting "Contemporary theory and practice in construction", Banja Luka, April 2011.
- Z. Bašić, **N. Suljić**, A. Galamić: "Methods of constructive strengthening of buildings damaged by the influence of mining works"; VII scientific and professional advice Assessment of the condition, maintenance and rehabilitation of buildings and settlements, ISBN 978-86-904089-9-3, CONISS.SR-ID 183456268, CIP Cataloging in the publication of the National Library of Serbia, UDC: 69.059.32, Zlatibor 9 -11. May 2011.
- **N. Suljić**, I. Žigjić, Z. Bašić: "Construction Of Embankment Dam Divkovići By Using Slag And Ash From A Power Plant Tuzla", 15th International research/expert conference "Trends in the development of machinery and associated technology", Prague , Czech Republic, ISSN 1840-4944, September 2011.
- Z. Bašić, **N. Suljić**: "Numerical Model Of Three Dimensional Panel Structures Exposed To The Effects Of Underground Exploitation", Tehnics Technologies Education Management TTEM, Journal Of Society For Development Of Teaching And Business Processes In New Net Environment In B&H , Thomson Reuters, EBSCO Publishing (EP) USA, Science Citation Index Expanded, Vol. 6, No. 2, 2011. Impact Factor 0.351 (ISI Journal Citation Reports 2011).
- **N. Suljić**, M. Stević, Z. Bašić: »Rehabilitation of landslides in MZ Vukotići, municipality of Zenica«, International round table - Prevention, monitoring and interventional rehabilitation of landslides, published by Mining Institute Tuzla, Tuzla 2011.
- V. Selimbašić, M. Uljić, A. Cipurković, **N. Suljić**, V. Stuhli, I. Tanjić: »Water quality of the river Spreča with its tributaries upstream from the Modrac reservoir«, Second international scientific meeting State and directions of development of the construction industry - GTZ 2012 and Second Conference GEO-EXPO 2012, ISBN 978-9958-628-16-0, COBISS,BH-ID 19584518, National and University Library of Bosnia and Herzegovina Sarajevo, 624(497.6)"2012"(082), Tuzla, June 2012.
- **N. Suljić**, Z. Bašić, A. Ibrahimović: "Optimization Of The Stability Factors Of High Concrete Retaining Walls With Reinforced Concrete Console", 16th International research/expert conference "Trends in the development of machinery and associated technology", Dubai, United Arab Emirates, ISSN 1840-4944, September 2012.
- I. Čačković, **N. Suljić**, I. Gušić: "Damage to buildings built with the IMS system caused by poor maintenance", 6th scientific-professional conference "Condition assessment, maintenance and rehabilitation of construction buildings and settlements", Divčibare, May 2009.
- **N. Suljić**: "The impact of the Divkovići ash landfill on the pollution of underground and surface water", 6th scientific-professional conference "Condition assessment, maintenance and rehabilitation of construction facilities and settlements", Divčibare, May 2009.
- **N. Suljić**, E. Suljanović: "Possible solutions for wastewater treatment in Tuzla municipality", 38th conference on current problems of water use and protection "Water 2009", Zlatibor, June 2009.
- **N. Suljić**: "Possibility of using asphalt in the final covering of modern waste landfills", 1st scientific-expert conference GTZ 2009, Tuzla, October 2009.
- Z. Bašić, **N. Suljić**, A. Galamić: "Investigation of the seismic effects of blasting on buildings and determination of seismic effect zones at PK "Čubrić", IV scientific-professional conference Geotechnical aspects of construction, Zlatibor, Republic of Serbia, November 2011.
- **Z. Bašić**, N. Suljić, A. Galamić: "Analysis of constructive construction systems and investigation of the causes of damage to buildings in the exploitation zone of the Omazići pit", IV scientific-professional conference Geotechnical aspects of construction, Zlatibor, Republic of Serbia, November 2011.
- **N. Suljić**, O. Kovčić, E. Suljanović, N. Kikanović, M. Tokić: "Rehabilitation and upgrade of the degraded area-sedimentation facility "Bijelog mora no. 4" for receiving technological wastewater from the factory "Sisecam soda Lukavac" d.o.o. Lukavac", Scientific and professional symposium "Subsidence of terrain, mining damages, legal regulations, judicial practice, abandoned mines, reuse of degraded space, Society for Geotechnics in Bosnia and Herzegovina & RMU "Banovići", February 2013.

- **N. Suljić**, O. Kovčić, S. Kadrić, N. Kikanović, R. Muminović: "Analysis of Flood Flows at Profile of Dam Modrac and its Impact on Downstream Area", 1st Regional Symposium on Landslides in the Adriatic-Balkan Region, International Consortium on Landslides, University of Zagreb, University of Rijeka, Niigata University, Kyoto University, ISBN 978-953-7479-28-2, 6-9 March 2013, Zagreb.
- **N. Suljić**, S. Zekan: "Terramesh System Application in Landslide Remediations", 1st Regional Symposium on Landslides in the Adriatic-Balkan Region, International Consortium on Landslides, University of Zagreb, University of Rijeka, Niigata University, Kyoto University, ISBN 978-953-7479-28-2, 6-9 March 2013, Zagreb.
- S. Zekan, **N. Suljić**: "Sliding Causes and Triggering Mechanisms at the Bogatić landslide", 1st Regional Symposium on Landslides in the Adriatic-Balkan Region, International Consortium on Landslides, University of Zagreb, University of Rijeka, Niigata University, Kyoto University, ISBN 978-953-7479-28-2, 6-9 March 2013, Zagreb.
- Z. Bašić, **N. Suljić**, A. Galamić: "Numerical 3D model of the Foundation Grid With RC Skeletal Structure of Objects Exposed to the Effects of Underground Mining", Journal of Society for Development of Teaching and Business Processes in New Net Environment in B&H, Technics Technologies Education Management – TTEM, Impact Factor 0.351, Thomson Reuters, ISI Web of Knowledge, Science Citation Index Expanded, EBSCO Publishing (EP) USA, 2013.
- **N. Suljić**: "Urgent and permanent rehabilitation measures on landslides", Original scientific paper, UDC:625.096, Scientific and professional society for environmental protection of Serbia "Ecologica" Belgrade, ISSN 0354-3285, No 70, COBISS.SR – ID 80263175, XX, 2013.
- **N. Suljić**, N. Kikanović, M. Uljić, R. Muminović: "Climate Change Impacts on the Accumulation and Dam Modrac", International Scientific Conference "Impact of Climate Change on the Environment and the Economy", Scientific and Professional Society for Protection environment of Serbia "Ecologica" Belgrade, ALFA University Belgrade, Bulgarian national Union of Scientists – Rousse Bulgaria, Balkan Environmental Association, Belgrade, April 2013.
- **N. Suljić**, O. Kovčić: "Climate Change Impacts on the Accumulation Modrac", 17th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2013, Istanbul, Turkey, September 2013.
- **N. Suljić**: "Example Landslide Remediation on a Railroad Track Near Banja Luka", 4th Workshop of the Japanese-Croatian Project on "Risk Identification and Land-Use Planning for Disaster Mitigation of Landslides and Floods in Croatia", University of Split, Faculty of Civil Engineering, Architecture and Geodesy, UDK 502.58(063) 624.131.537(063) 627.51(063), ISBN 978-953-6116-46-1, December 2013.
- **N. Suljić**: "Importance of Soil Cohesion on the Stability of Retaining Reinforced Concrete Wall", Scientific paper, UDC:624.131.53.022.5.046, Scientific and Professional Society for Environmental Protection of Serbia "Ecologica", Belgrade, ISSN 0354-3285, JBR Impact Factor 5: 0.090, No 72, COBISS.SR – ID 80263175, Year XX, 2013.
- **N. Suljić**: "Application of Reinforced Concrete Retaining Wall at the Rehabilitation of Landslides on Roads", World Landslide Forum 3, International Consortium on Landslides (ICL), China Geological Survey (CGS), ISBN 978-3-319-05049-2, DOI 10.1007/978-3-319-05050-8, Springer Cham Heidelberg New York, Beijing, China, 2014.
- **N. Suljić**, O. Kovčić: "The influence of the water level of the Modrac reservoir on the movement of the buttress tops of the dam as a function of its maintenance and use", 3rd Conference "MAINTENANCE 2014", ISSN 1986-583X, EBSCO, Zenica, June 2014.
- **N. Suljić**: "Position of Steel Tiebacks in the Function of Concrete Retaining Wall Stability", 18th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2014, Budapest, Hungary, September 2014.
- **N. Suljić**: "Examples of filtrate collection and drainage during the remediation of waste landfills", UDC: 628.468:502, Proceedings of the Faculty of Civil Engineering in Subotica from the International Conference "Contemporary Developments in Construction", ISSN 0352-6852, e-ISSN 2334-9573, DOI: 10.14415/konferencijaGFS2014, Subotica, Republic of Serbia, 2014.
- **N. Suljić**: "Selection of Materials for the Protection of the Slope on the Regulation of Watercourse", International Scientific Conference "Sustainable Economy and the Environment", Scientific and Professional Society for Environmental Protection of Serbia "Ecologica" Belgrade, ALFA University Belgrade, Bulgarian national Union of Scientists – Rousse Bulgaria, Balkan Environmental Association, Belgrade, April 2014.

- **N. Suljić**, O. Kovčić, M. Žigić: "Hydraulic modeling of the watercourse characteristics of the Spreča River and the coastal area in the section downstream from the mouth of the Jala to the entity border for the flood wave that occurred in May 2014", Academy of Sciences and Arts of Bosnia and Herzegovina, Department of Natural and Mathematical Sciences, Symposium "Flood Risk Management and Mitigation of Their Harmful Consequences", Proceedings, Book 25, DOI: 10.5644/PI2015-161-00, ISBN 978-9926-410-01-8, COBISS. BH-ID 22315014, Sarajevo, 2015.
- **N. Suljić**, N. Kikanović, M. Uljić: "Causes, damage and consequences of floods in the area of Tuzla", Academy of Sciences and Arts of Bosnia and Herzegovina, Department of Natural and Mathematical Sciences, Symposium "Management of flood risks and mitigating their harmful consequences" , Proceedings, Book 25, DOI: 10.5644/PI2015-161-00, ISBN 978-9926-410-01-8, COBISS.BH-ID 22315014, Sarajevo, 2015.
- N. Kikanović, M. Žigić, **N. Suljić**: "The basis of the spatial development of the settlement system on the example of the municipality of Tuzla", Original scientific paper, UDC:502.33:711.28(497.15), Scientific and professional society for environmental protection of Serbia "Ecologica", Belgrade , ISSN 0354-3285, No 76, COBISS.SR – ID 80263175, Year XXI, 2014.
- **N. Suljić**: "Hydrological and communal conditions of the Tuzla area as a function of the occurrence of landslides", UDC: 556.1:624.131.537(497.6Tuzla), DOI:10.14415/konferencijaGFS 2015.076, Proceedings of the Faculty of Civil Engineering in Subotica from the International Conference "Contemporary Developments in construction", ISBN 978-86-80297-62-0, CIP-cataloging in publication, Matice Srpske Library, Novi Sad, COBISS.SR-ID 295671047, Subotica, Republic of Serbia, 2015.
- T. Kupusović, **N. Suljić**, I. Žigić, O. Kovčić: "Trend and Possible Causes of Flood Waves at the Dam Profile of Multipurpose Reservoir "Modrac" Bosnia and Herzegovina, Milankovitch Anniversary UNESCO Symposium "Water Management in Transition Countries as Impacted by Climate Change and Other Global Changes, Lessons from Paleoclimate, and Regional Issues, Belgrade, Serbia, September 2014.
- **N. Suljić**: "Selection of materials for slope protection on watercourse regulation", Original scientific paper, UDC:624.137.2, Scientific and professional society for environmental protection of Serbia "Ecologica" Belgrade, ISSN 0354-3285=Ecologica, No 75, COBISS .SR – ID 80263175, Year XXI, 2014.

**OD 2008 – 2013 GODINE**

1. REVISION OF THE MAIN PROJECT OF THE HALL, CANOPY AND RESTAURANT OF THE INVESTOR "DOBOJ PUTEVI" IN MATUZIĆI - DOBOJ JUG MUNICIPALITY,
2. REVISION OF THE MAIN PROJECT OF THE "ARGETA" FACTORY IN HADŽIĆI,
3. REVISION OF THE MAIN PROJECT OF THE "BIRA" SALES CENTER IN BIHAĆ,
4. REVISION OF THE MAIN RECONSTRUCTION PROJECT OF HOTEL "TURIST" IN JAJCE,
5. REVISION OF THE MAIN PROJECT OF HOTEL "JELENA" IN BRCKO,
6. REVISION OF THE MAIN PROJECT OF THE COURT BUILDING IN KALESIJA,
7. REVISION OF THE MAIN PROJECT OF THE BRIDGE ON THE TREBAČKA RIVER,
8. REVISION OF THE MAIN PROJECT OF THE BRIDGE OVER THE BOSNIA RIVER IN THE SETTLEMENT OF ŠEVARLIJE,
9. REVISION OF THE MAIN PROJECT OF HALE DOO "FERHEM" LUKAVAC,
10. REVISION OF THE MAIN PROJECT OF COVERING THE TEŠANJKA RIVER IN TEŠANJ FOR THE FORMATION OF A PARKING SPACE (investor Tešanj municipality),
11. REVISION OF THE MAIN PROJECT OF THE ROUNDABOUT INTERSECTION NEAR THE BUS STATION IN TEŠANJ (investor Tešanj municipality),
12. REVISION OF THE MAIN PROJECT OF FAECAL SEWAGE IN JELAH POLJ (investor Tešanj municipality),
13. REVISION OF THE MAIN PROJECT REGULATION OF A PART OF THE KRNDIJA STREAM (investor Tešanj municipality),
14. REVISION OF THE MAIN PROJECT OF THRESHOLDS NUMBER 3 AND NUMBER 8 AT THE JELAH SOURCE (investor Tešanj municipality),
15. REVISION OF THE MAIN PROJECT OF BUILDING RENOVATION OF KLADANJ MUNICIPALITY,
16. REVISION OF THE MAIN PROJECT OF THE EXHIBITION AND SALES SALON "IVEREX" FLOOR P+2,
17. REVISION OF THE MAIN PROJECT OF THE BUSINESS OBJECT "MOTO NAUTICA" TUZLA,
18. REVISION OF THE MAIN PROJECT OF THE FURNITURE AND TEXTILES SALON "BIBTEX" IN TUZLA,
19. REVISION OF THE MAIN PROJECT "LAMELE SUNCA" IN GRAČANICA,
20. REVISION OF THE "EUROTRANS" SILOS MAIN PROJECT, GRADAČAC,
21. REVISION OF THE MAIN PROJECT OF THE "FIS" SHOPPING CENTER IN BRCKO,
22. REVISION OF THE MAIN PROJECT OF THE "MIRNA" PRODUCTION AND SALES FACILITY IN GRAČANICA,
23. REVISION OF THE MAIN PROJECT OF THE FACILITY FOR ANTI-CORROSION PROTECTION AROUND THE FACTORY OF REINFORCED CONCRETE ELEMENTS "ŠIRBEGOVIĆ" GRAČANICA,
24. REVISION OF THE MAIN ADAPTATION PROJECT OF THE BLUE HOSPITAL IN TUZLA (investor: JU UKC TUZLA),
25. REVISION OF THE MAIN PROJECT OF THE PRODUCTION HALL IN GRADAČAC (investor: "TMD-Ai" GRADAČAC),
26. REVISION OF THE MAIN PROJECT OF THE PRODUCTION HALL IN GRADAČAC (investor: "TMD-HANIBAL" GRADAČAC),
27. REVISION OF THE MAIN PROJECT OF THE "JAMI" PRODUCTION AND STORAGE FACILITY IN TEŠNJ (investor: "JAMI" SARAJEVO),
28. REVISION OF THE MAIN PROJECT OF ADAPTATION OF RESTAURANT "ROYAL" IN TUZLA (investor: doo "BULET" TUZLA),
29. REVISION OF THE MAIN PROJECT OF A BUSINESS FACILITY WITH SUPPORTING CONTENTS IN GRAČANICA (investor: doo "INDEX" GRAČANICA),
30. AUDITS OF APPROXIMATELY 150 BUSINESS, MANUFACTURING AND RESIDENTIAL-COMMERCIAL BUILDINGS UP TO 2000 m<sup>2</sup> DONE DURING WORK AT THE INSTITUTE FOR PROTECTION, ECOLOGY AND EDUCATION IN TUZLA.

**OD 2013 DO 2019. GODINE**

1. AUDIT OF THE CONSTRUCTION PROJECT OF THE WAREHOUSE OF REPAIR MATERIALS AND SEMI-PRODUCTS IN TUZLA, investor "ALFE MI" Živinica, November 2008
2. REVISION OF THE CONSTRUCTION PROJECT OF THE PREFABRICATED AB HALL DIMENSIONS 16.00x28.00 + 4.00x28.00 m IN MIONICA, GRADAČAC MUNICIPALITY, by the investor "BELAMIONIX" d.o.o. Brčko, March 2008.

3. REVISION OF THE CONSTRUCTION PROJECT OF THE EXTENSION OF AB MONOLITHNA KONSTRUKJA (CHANGE OF PURPOSE OF BUSINESS OBJECT OF AUTOMOBILE SHOWROOM AND SERVICE INTO TEXTILE STORE BUSINESS SPACE), investor "BIBTEX" d.o.o. Tuzla, May 2008.
4. AUDIT OF THE CONSTRUCTION PROJECT OF ADAPTATION AND RECONSTRUCTION OF RESTAURANT "ROYAL" IN TUZLA, investor "BULET" d.o.o. Tuzla, March 2008.
5. AUDIT OF THE CONSTRUCTION PROJECT OF THE "SISKO TRADE" PETROL PUMP FACILITY IN GRAČANICA, investor "SISKO-TRADE" d.o.o. Gračanica, December 2008.
6. REVISION OF THE CONSTRUCTION PROJECT OF A CHICKEN FARMING FARM, DIMENSIONS 12.50x57.80m IN PRIJEKO BRDO TOWN, GRAČANICA MUNICIPALITY, investor Gadžić Kada, March 2008.
7. REVISION OF THE CONSTRUCTION PROJECT OF THE PRODUCTION PLANT FOR METAL PROCESSING WITH ACCOMPANYING CONTENTS IN THE GRAČANICA INDUSTRIAL ZONE, investor "INDEX" d.o.o. Gračanica, September 2008.
8. REVISION OF THE CONSTRUCTION PROJECT OF CHANGING THE ROOF STRUCTURE ON THE FACILITY OF THE PHYSICIAN HALL "KLOKOTNICA" PRIVATE VOCATIONAL SCHOOL, DOBOJ ISTOK, by the investor "KLOKOTNICA" PRIVATE VOCATIONAL SCHOOL, Doboj Istok, November 2008.
9. AUDIT OF THE CONSTRUCTION PROJECT OF THE "OMEGA" SHOPPING CENTER IN SREBRENİK, by the investor "OMEGA" d.o.o. Živinice, December 2008.
10. REVISION OF THE CONSTRUCTION PROJECT OF THE BUSINESS OBJECT DIMENSIONS 16.00x44.00 m IN BRIJESNICA MALOJ, MUNICIPALITY OF DOBOJ ISTOK, by the investor "ŠKREBO" d.o.o. Brijesnica Mala-Doboj East, October 2008.
11. REVISION OF THE CONSTRUCTION PROJECT OF THE BUSINESS AND PRODUCTION PLANT FOR THE PRODUCTION OF WOODEN GOODS, DIMENSIONS 12.20x21.15 m, IN GRAČANICA, investor Šalo Džemail, October 2008.
12. REVISION OF THE STRUCTURAL PROJECT OF ADAPTATION OF THE "BLUE HOSPITAL" FACILITY - STATIC CHECK OF THE TECHNICAL SOLUTION FOR WINDOW INSTALLATION, investor UKC Tuzla, May 2008.
13. AUDIT OF THE CONSTRUCTION PROJECT OF A RESIDENTIAL AND BUSINESS BUILDING IN BRIJESNICA MALOJA, by the investor "ZEDINA" d.o.o. Brijesnica Mala, December 2008.
14. AUDIT OF THE CONSTRUCTION PROJECT OF A BUSINESS FACILITY IN GRADAČAC.
15. REVISION OF THE CONSTRUCTION PROJECT OF A BUSINESS FACILITY FOR THE STORAGE OF FINISHED GOODS AND SEMI-PRODUCTS IN ŽIVINICE, FLOOR P+2.
16. AUDIT OF THE CONSTRUCTION PROJECT OF THE HIGH SCHOOL AND TECHNICAL SCHOOL IN SREBRENİK, investor JU MSŠ Srebrenik, May 2009.
17. REVISION OF THE CONSTRUCTION PROJECT OF A BUSINESS FACILITY FOR THE STORAGE OF FINISHED GOODS AND SEMI-PRODUCTS IN ŽIVINICE, FLOOR P+2, by the investor "IVEREX-KOMERC" d.o.o. Živinice, January 2009.
18. REVISION OF THE CONSTRUCTION PROJECT OF THE BUSINESS FACILITY FLOOR P+0, DIMENSION 12.30x35.00 m IN GRADAČAC, investor "MAZIVA" d.o.o. Gradačac, March 2009.
19. REVISION OF THE CONSTRUCTION PROJECT OF THE MOTOR VEHICLE SERVICE AND SPARE PARTS SALE BUSINESS OBJECT IN ŽIVINICE
20. REVISION OF THE CONSTRUCTION PROJECT OF THE BUSINESS OBJECT PREFABRICATED AB CONSTRUCTION DIMENSIONS 14.50x40.00 m IN THE TOWN OF DUBOKI POTOK, MUNICIPALITY OF SREBRENİK
21. REVISION OF THE CONSTRUCTION PROJECT OF THE RESIDENTIAL AND BUSINESS BUILDING FLOOR+P+3 IN GRADAČAC
22. REVISION OF THE CONSTRUCTION PROJECT FOR THE CONSTRUCTION OF THE MOŠTRA 1 WIND POWER PLANT AND THE CONSTRUCTION OF A 10 (20) KV CONNECTION TO THE ELECTRICAL ENERGY SYSTEM, IN THE TOWN OF MOŠTRA, VISOKO MUNICIPALITY
23. REVISION OF THE EXTERIOR ARRANGEMENT OF THE CONSTRUCTION PHASE OF THE PROJECT AND THE HYDRO INSTALLATION PHASE ON THE ARRANGEMENT OF THE LAND AROUND THE BLUE HOSPITAL FACILITY TUZLA
24. AUDIT OF THE WATER PIPE PROJECT FOR THE "BIKODŽE" SETTLEMENT IN THE MUNICIPALITY OF LUKAVAC.
25. AUDIT OF THE HYDRO INSTALLATION PROJECT ON THE EXTERIOR ARRANGEMENT AROUND THE PRODUCTION HALL IN LUKAVAC

26. REVISION OF THE CONSTRUCTION PROJECT OF THE BUSINESS FACILITY GARAGE AND PETROL STATION, BASEMENT AND GROUND FLOORS, IN ČEHAJE SETTLEMENT, SREBRENİK MUNICIPALITY.
27. REVISION OF THE CONSTRUCTION PROJECT FOR THE CONSTRUCTION OF A FLOOR IN ONE PART OF THE SOCIAL FOOD FACILITY PJ DISTRIBUTION KALESIJI, investor JP EP BiH d.d. SARAJEVO BRANCH ELEKTRODISTRIBUCIJA TUZLA, March 2011.
28. REVISION OF THE MAIN PROJECT FOR THE RESOLUTION OF THE LANDSLIDE ABOVE THE OMEROVIĆ ADEMA RESIDENTIAL BUILDING - Mr. SAPNA
29. REVISION OF THE MAIN PROJECT OF THE "K1" SLIDESPREAD REHABILITATION ON THE MEĐEĐA - GRABOVICE LOCAL ROAD
30. REVISION OF THE MAIN PROJECT FOR THE REHABILITATION OF THE "K2" SLIDE LAND ABOVE THE MUHAREMOVIĆ SALKE RESIDENTIAL BUILDING, MEĐEĐA, investor Municipality of Sapna, April 2011.
31. REVISION OF THE PROJECT FOR DEMOLITION AND REMOVAL OF EXISTING BUILDINGS AND REINFORCED CONCRETE FOUNDATIONS AT THE LOCATION OF THE FORMER HAK-II IN TUZLA
32. REVISION OF THE STATIC CALCULATION OF THE ROOF STRUCTURE OF THE BUSINESS OBJECT IN BRIJESNICA VELIKOJA, MUNICIPALITY OF DOBOJ ISTOK
33. REVISION OF THE TECHNICAL PROJECT FOR THE PERFORMANCE OF HYDROGEOLOGICAL RESEARCH AND THE CONSTRUCTION OF WELLS AT THE LOCATION OF SIBOVAC IN THE CIRCLE OF THE MLIJEČNI PUT FACTORY d.o.o. GRADAČAC
34. AUDIT OF THE MAIN PROJECT OF HYDRO INSTALLATION OF A BUSINESS AND PRODUCTION FACILITY IN PURAČIĆ, MUNICIPALITY OF LUKAVAC
35. REVISION OF THE MAIN PROJECT OF HYDRO INSTALLATION OF THE "MLIJEČNI PUT" DAIRY PRODUCTION FACILITY IN GRADAČAC.
36. REVISION OF INVESTMENT-TECHNICAL DOCUMENTATION "POND FOR THE NEEDS OF SPORT FISHING AND AGRO TOURISM IN THE SETTLEMENT OF ŠPIONICA, MUNICIPALITY OF SREBRENİK"
37. REVISION OF THE MAIN PROJECT FOR THE HEALING OF THE LITHUANIA RIVER BED IN BANOVICE IN THE LENGTH OF APPROX. 70m
38. REVISION OF THE MAIN PROJECT FOR THE CONSTRUCTION OF THE OPTICAL CONNECTION ROAD DUBOKI POTOK-SREBRENİK (for the purpose of obtaining water documents)
39. REVISION OF THE MAIN PROJECT FOR THE CONSTRUCTION OF THE OPTICAL CONNECTION ROAD GORNJA TINJA-TINJA-POTPEĆ (for the purpose of obtaining water documents)
40. REVISION OF THE MAIN PROJECT FOR THE CONSTRUCTION OF THE OPTICAL CONNECTION ROAD POTPEĆ-BJELAVE-DUBOKI POTOK (for the purpose of obtaining water documents).

#### **OD 2013 DO 2015**

1. Revision of the geotechnical project of mission G21 – Blue water Travnik, Faculty of Mining, Geology and Civil Engineering, University of Tuzla, June 2013, WINNER PROJECT d.o.o. Sarajevo.
2. Revision of the geotechnical study and project (mission G21) for the facility of storage facilities near Lukavac, owned by the company "Kemis-BH" d.o.o. Lukavac, July 2014, client "Mining Institute" d.d. Tuzla.

#### **Priznanja i nagrade**

Naziv	Zahvalnica RGGF-a
Institucija	Univerzitet u Tuzli, Rudarsko-geološko-građevinski fakultet
Povod (razlog)	Za naučno-istraživački rad

Naziv	Zahvalnica
Institucija	Asocijacija nezavisnih intelektualaca KRUG 99
Povod (razlog)	Za angažman u učešću u radu i angažmanu za BiH
Naziv udruženja / asocijacije	<b>Evropska Akademija nauka i umjetnosti</b>
Kratak opis udruženja / asocijacije	Redovni član, u Evropskoj Akademiji nauka i umjetnosti trenutno je oko 1000 naučnika uz 28 dobitnika Nobelove nagrade
Adresa asocijacije / web reference	St, Berzirk 10, Salzburg, Austria, <a href="http://www.euro-acad.eu">www.euro-acad.eu</a>
Pozicija u asocijaciji	Redovni član
Naziv udruženja / asocijacije	<b>Internacionalna Akademija nauka i umjetnosti Bosne i Hercegovine (IANUBIH)</b>
Kratak opis udruženja / asocijacije	Akademija okuplja naučnike iz BiH i međunarodne naučnike koji su internacionalni članovi Akademije
Adresa asocijacije / web reference	Sarajevo, BiH / <a href="http://www.ianubih.ba">www.ianubih.ba</a>
Pozicija u asocijaciji	Član
Naziv udruženja / asocijacije	<b>BH-Američka Akademija umjetnosti i nauka</b>
Kratak opis udruženja / asocijacije	Okuplja naučnike i umjetnike koji žive u BiH i van BiH (USA, Kanada, Evropa, Australija)
Adresa asocijacije / web reference	<a href="http://www.bhaaas.org">www.bhaaas.org</a>
Pozicija u asocijaciji	Član
Naziv udruženja / asocijacije	<b>Asocijacija nezavisnih intelektualaca KRUG 99 Sarajevo</b>
Kratak opis udruženja / asocijacije	Udruženje okuplja stručna i naučna lica koje se bave problematikom društvenog stanja u BiH
Adresa asocijacije / web reference	Sarajevo, Vrazova 1 / <a href="http://www.krug99.ba">www.krug99.ba</a>
Pozicija u asocijaciji	Član
Naziv udruženja / asocijacije	<b>Vijeće Kongresa Bošnjačkih Intelektualaca</b>
Kratak opis udruženja / asocijacije	Vijeće okuplja eminentne ljude iz Bošnjačkog korpusa u BiH, Srbiji, Crnoj Gori, Sloveniji, Sjevernoj Makediniji, Kosovu i Hrvatskoj
Adresa asocijacije / web reference	Sjedište u Sarajevu, ulica V. Perića Sarajevo, Valtera Perića 13
Pozicija u asocijaciji	Član Vijeća i član Skupštine VKBI
Naziv udruženja / asocijacije	<b>Tehnički komitet za fluide i sisteme fluida</b>
Kratak opis udruženja / asocijacije	Stručne osobe koji usklađuju zakonsku regulativu BiH sa Zakonima i standardima zemalja EU
Adresa asocijacije / web reference	I.Sarajevo / <a href="http://www.isbih.gov.ba">www.isbih.gov.ba</a>
Pozicija u asocijaciji	Član

Naziv udruženja / asocijacije Kratak opis udruženja / asocijacije	<p><b>Savsko vijeće za vode</b></p> <p>Stručne osobe koje se bave problematikom sliva rijeke Save sa aspekta poplava i zaštite od voda.</p> <p>Savjetodavna platforma radi osiguravanja i olakšavanja sudjelovanja javnosti i šireg uključivanja sudionika u rad Savske komisije, relevantnu za provedbu Okvirnog sporazuma o slivu rijeke Save (FASRB).</p>
Adresa asocijacije / web reference	<p><a href="http://www.savacommission.org/hr/savsko-vijece-za-vode">www.savacommission.org/hr/savsko-vijece-za-vode</a></p>
Pozicija u asocijaciji Članstva u naučnim časopisima i konferencijama	<p>Član</p> <ol style="list-style-type: none"> <li>1. 22nd international scientific expert meeting "Organization and maintenance technology - OTO 2013", organized by the Faculty of Civil Engineering in Osijek, the Faculty of Electrical Engineering in Osijek, the Faculty of Agriculture in Osijek and the Polytechnic in Požega, Osijek, April 2013.</li> <li>2. 23rd International Scientific Expert Meeting "Organization and Maintenance Technology - OTO 2014", organized by the Faculty of Civil Engineering in Osijek, the Faculty of Electrical Engineering in Osijek, the Faculty of Agriculture in Osijek and the Polytechnic in Požega, Požega, April 2014.</li> <li>3. Scientific and professional journal "ECOLOGICA", Belgrade, Republic of Serbia. Member of the international editorial board from 2014.</li> <li>4. Academy of Sciences and Arts of Bosnia and Herzegovina, symposium "Management of flood risks and mitigating their harmful consequences", Department of Natural and Mathematical Sciences, book CLXI, reviewer, Sarajevo, 2015.</li> <li>5. Journal of Civil Engineering and Architecture, Publishing Company, New York, USA, reviewer and member of the editorial board from 2015 to today.</li> <li>6. Journal of Geodesy and Geomatics Engineering, Publishing Company, New York, USA, reviewer and member of the editorial board from 2015 to today.</li> <li>7. International Journal of Mechanical Engineering and Automation, Ethan Publishing Company, USA, permanent reviewer since 2015 and today.</li> <li>8. Journal of Civil Engineering Research, Scientific &amp; Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, crossref, SCHOLAR CASSI, NKI, permanent reviewer since 2015 and today.</li> <li>9. Geosciences, Scientific &amp; Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, crossref, SCHOLAR CASSI, NKI, permanent reviewer since 2015 and today.</li> <li>10. American Journal of Fluid Dynamics, Scientific &amp; Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, crossref, SCHOLAR CASSI, NKI, permanent reviewer since 2015 and today.</li> <li>11. American Journal of Environmental Engineering, Scientific &amp; Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, Crossref, SCHOLAR CASSI, NKI, permanent reviewer since 2015 and today.</li> <li>12. International Journal of Engineering and management research (IJEMR), Vandana Publications, India, Crossref, Google scholar, PBN, ESJIndex, Scientific Indexing Service (SIS), WorldCat, CiteFactor, Impact factor for 2017 is 4,006, permanent reviewer.</li> <li>13. International Journal of Science &amp; Engineering, EPH Journal, India, AcademicKeys, International Scientific Indexing, Impact Factor 2.435, Editorial Board Member and Reviewer.</li> <li>14. Guest Editors Special Issue International Journal of Hydraulic Engineering (Scientific &amp; Academic Publishing, USA).</li> <li>15. Guest Editors Special Issue Journal of Civil Engineering Research (Scientific &amp; Academic Publishing, USA).</li> <li>16. International Conference "Contemporary Developments in Construction",</li> </ol>

Faculty of Civil Engineering, Subotica, University of Novi Sad, member of the scientific committee and one of the invited lecturers at the conferences held in 2016, 2017 and 2018, Subotica, Republic of Serbia.

### Učešće u nastavnom procesu

Za aktuelnu akademsku godinu

*(Napomena: Možete unijeti samo predmete na kojima ste odgovorni nastavnik, a možete i predmete na kojima ste pridruženi nastavnik)*

I ciklus:

Uvod u graditeljstvo, Hidromehanika i hidrologija, Hidrotehničke građevine 1, Potporne konstrukcije, Projektovanje i izgradnja sanitarnih deponija, Opskrba vodom i odvodnja, Hidrotehničke građevine 2, Urbanizacija i industrijski objekti (Tehnološki fakultet UNTZ)

II ciklus:

Hidraulika, Regulacija vodotoka, Kanalizacija naselja

U prethodnim akademskim godinama

*(Napomena: Možete unijeti samo predmete na kojima ste odgovorni nastavnik, a možete i predmete na kojima ste pridruženi nastavnik. Takođe, možete unijeti samo za jednu prethodnu godinu)*

I ciklus:

Uvod u graditeljstvo, Hidromehanika i hidrologija, Hidrotehničke građevine 1, Potporne konstrukcije, Projektovanje i izgradnja sanitarnih deponija, Opskrba vodom i odvodnja, Hidrotehničke građevine 2, Urbanizacija i industrijski objekti (Tehnološki fakultet UNTZ)

II ciklus:

Hidraulika, Regulacija vodotoka, Kanalizacija naselja

III ciklus:

Hidrotehničke konstrukcije, Zaštita od poplava

### Mentorstva

#### Doktorska disertacija

*-Mr.sc. Nedreta Kikanović: Tema doktorske disertacije: „Kanalizacioni sistemi kao faktor urbanog planiranja područja Tuzle“. Doktorska disertacija odbranjena dana 12.06.2015. godine na Univerzitetu u Tuzli.*

*-Mr.sc. Ramiz Muminović: Tema doktorske dsisertacije: „Hidrotehnički uslovi planiranja i građenja sanitarnih deponija“. Doktorska disertacija odbranjena dana 30.09.2021. godine na Univerzitetu u Tuzli.*

*-Mr.sc. Jasmin Hrnjadović: Tema doktorske disertacije: „ANALIZA POTROŠNJE VODE U SISTEMU VODOSNABDIJEVANJA PRIMJENOM NELINEARNE FUNKCIJE KOEFICIJENTA NERAVNOMIJERNOSTI“- Doktorska disertacija odbranjena u julu 2023. godine.*

#### Magistarski rad/Završni magistarski rad

*Mentor sam bio u preko 30 magistarskih radova i završnih magistarskih radova*

#### Naučnoistraživački projekti i studije

#### Istraživački projekti 2008-2013

1. Elaborate on geological and geomechanical testing of the terrain for the revitalization of the former Konak at k.č. number 5231/2 and item no. 5134, K.O. Bihać in Bihać.

Investor: Unsko Sanski Canton, JP Institute for the Protection of Cultural Heritage Bihać

2. Elaborate on geomechanical soil testing for the needs of reconstruction and upgrading of the existing building of the Health Center in Donji Vakuf at the complex no. number 1775, K.O. Donji Vakuf I.

3. Elaborate on geomechanical tests of the foundation soil for the construction of the city market complex in Tuzla (Elaborate done in March 2008 - supplemented with budgets for buildings from the Conceptual Solution).

4. Research and testing of the runoff coefficient and the infiltration coefficient on

the body of the sanitary landfill (2016-2021).

### **Istraživački projekti 2013-2021**

1. Geotechnical project for the construction of a chemistry terminal in Lukavac, mission G21, Faculty of Mining, Geology and Civil Engineering of the University of Tuzla, January 2014.
2. The main construction part-geotechnical design of the facilities that make up the dam, facilities for water evacuation during construction, main plant engineer, deepening of the bed downstream from the engine house, HPP Vranduk 20 MW, Faculty of Mining, Geology and Civil Engineering, University of Tuzla, June 2017.
3. Participation in the commission for giving and preparing an expert opinion on tunnels as mining facilities, tunnels as construction facilities or a combination of mining and construction works. An expert opinion was requested in order to harmonize the legal regulations by the Ministry of Energy, Mining and Industry of the Federation of BiH and the same was done in June 2018.
4. Elaborate on geomechanical tests of the foundation soil for the construction of the "Zeleni Jadar" mini-hydroelectric power plant on the Zeleni Jadar river at c. 297/24 K.O. Orahovica and k.č. 14/3 K.O. Bučje in the municipality of Srebrenica, EARTH Tuzla
5. Geotechnical project on geomechanical testing of the terrain for the construction of the funicular at the location of Stari Grad Blagaj, Stjepan Grad fortress near Mostar (mission G21), EARTH Tuzla, "ARHIPLUS" d.o.o. Mostar, August 2018.
6. The main project with the preparation of studies on geomechanical testing of the terrain for the needs of landslide rehabilitation in Sivrina Selo in the municipality of Vitez, EARTH Tuzla, investor of the municipality of Vitez, September 2018.
7. Elaborate on geological and geomechanical testing of the soil for the construction of the transformer station STS-B 10(20)/0.4 kV "Dedići 2", with the connecting 10(20) kV medium voltage line in order to ensure an increase in the connecting power for the business facility Mujkić Nermina in Dedići at k.č. 1130/1 K.O. Seona and 963 and 956 K.O. Bjelave in the municipality of Srebrenik, EARTH Tuzla.
8. Research and testing of the runoff coefficient and the infiltration coefficient on the body of the sanitary landfill (2016-2021).

### **STUDIJE**

OD 2008-2013

1. Study for the construction of S.P. Polymer manufacturing facility,
2. Study for an Individual residential building
3. Study for previous water approvals for the business facility farm for fattening broilers
6. Study for a commercial building (warehouse and sales area for spare parts for cars)
7. Study for previous water approvals for a residential - commercial building
8. Study for the previous water approval for the Production plant for the production of concrete - concrete plant
9. Study for the previous water approval for the Dairy Cow Farm
10. Study for preliminary water approval for "Ethno Village" in Gradačac.
11. Study for preliminary water approval for the construction of a sports hall in Čelić, Bosnia and Herzegovina.
12. Study for preliminary water approval for a business facility for the sale of cars with a car service.
13. Study for the previous water approval of the Commercial building-hall for the production of aluminum alloy with a canopy, Živinice.
14. Study for the previous water approval of the Business building-hall for the legalization of the business building Locksmith workshop Brijesnica Mala, municipality of Doboj Istok
15. Study for previous water consent for broiler fattening farms - change of use Piskavica, municipality of Gračanica
16. Study for preliminary water approval for the construction of a family residential building in Živinice
17. Study for the previous water consent of the pond for growing edible fish Brnjik, municipality Čelić

18. Study for preliminary water consent for the construction of pole transformer stations STS-B 10(20)/0.4KV with connection DV 10(20) KV for the client UMEL-DALEKOVODMONTAŽA d.o.o. Tuzla: Orlovica municipality of Kalesija, Živčići municipality of Kalesija, Rajska-lverovac municipality of Gradačac, Bajramovići, municipality of Gradačac, Dafnići 3, municipality of Gračanica, Smailbašići 2 Donja Lohinja, municipality of Gračanica, Oštrikovac Soko, municipality of Gračanica, Pišće Lukavica, municipality of Gračanica, Plane Klokočnica, municipality of Doboj Istok, Polje Klokočnica, municipality of Doboj Istok, Narci Velika Brijesnica, Doboj Istok
19. Study for the construction of a business building, a locksmith's workshop with an administrative part on a plot of land, no. 403 K.O. Simin Han, investor "METALCROM" d.o.o. Tuzla.
20. Study for preliminary water approval for the construction of the Premix and healthy animal feed factory in Kalesija, Bosnia and Herzegovina
21. Study for preliminary water approval for the construction of a business facility for the processing and packaging of animal feed with an agricultural pharmacy and a grocery store
22. Study for the construction of a furniture production and sale facility
23. Research study for the construction of the Gas station facility in Čoralići, Cazin municipality, Bosnia and Herzegovina
24. Study for preliminary water approval for the construction of a family residential building
25. Study for preliminary water approval for the construction of "CAR SALES DEALERSHIP WITH CAR SERVICE"
26. Study for the previous water consent for the change of purpose of the poultry slaughterhouse business facility to the wholesale and retail store business facility and the addition of canopies for warehouses
27. Study for the construction of a business facility for growing broilers,
28. Study for preliminary water approval for the construction of a business facility for the overhaul of heavy agricultural and construction machinery, as well as heavy motor vehicles, warehouses and sales of construction materials and a sales office in Memići, municipality of Kalesija, Bosnia and Herzegovina
29. Study for preliminary water approval for the construction of a family residential building
30. Study for the construction of a production-storage and trade facility, drinking water bottling plant in Teočak, Bosnia and Herzegovina
31. Study for the issuance of a preliminary water permit for the construction of a business building locksmith workshop
32. Study for the issuance of a preliminary water permit for the built production facility "REMONTMONTAŽA" d.d. Tuzla, branch-business unit of the factory for the production of process equipment, mechanization and maintenance "Tojšići", Bosnia and Herzegovina
33. Study for preliminary water approval for the business facility Center for children with multiple disabilities "Give me back my smile" municipality of Živinice, Bosnia and Herzegovina
34. Study for preliminary water approval for the construction of a business facility for workshops for the repair of motor vehicles with an administrative part
35. Study for the construction of a hall for the production of concrete accessories with an administrative part
36. Study for the construction of a business facility Farm for fattening broilers of the investor Association "Humanitarian organization international solidarity forum - EMMAUS" Klokočnica
37. Study for the construction of pole transformer stations STS-B 10(20)/0.4KV with connection DV 10(20) KV for the client UMEL- DALEKOVODMONTAŽA d.o.o. Tuzla: Podorašje - Ahmetovići, municipality of Srebrenik, Vida Kamenik, municipality of Gradačac, Brekinje, municipality of Gradačac, Polje 2, municipality of Gradačac, Ormanica I, municipality of Gradačac.
38. Study for preliminary water approval for construction in the ETIVAŽA business zone in Čelić
39. Study for preliminary water consent for the construction of a plant for the production of concrete with a capacity of 30 t/h in Donja Lohinja-Pribava, municipality of Gračanica.

40. Study for preliminary water approval for the construction of a plant for the production of powdered products in Donja Lohinja-Pribava, municipality of Gračanica
41. Study for the construction of a commercial hall building - warehouse space for screw goods and tools in Živinice
42. Study for the construction of a commercial facility for a chicken fattening farm in Jegin Lug, Kalesija municipality.
43. Study for preliminary water approval for the construction of a coca farm business facility in Vukovije, Kalesija municipality.
44. Study for preliminary water approval for the construction of a business facility for the production of concrete products for construction in Vukovije.
45. Study for the preliminary water consent of the started economic facility - a bull fattening farm with a capacity of 50 conditional heads in Hrgovi Donji, municipality of Gradačac.
46. Study for preliminary water consent for the construction of the business facility "AKMAYA BOSNIA" d.o.o. Tuzla, in Simin Han, Tuzla municipality.
47. Study for the previous water consent for the construction of an automatic plant for the production of concrete type BKT-60 built on the plot of land no. 2756/1, 2756/6, 2754/4, 2756/2 and 2754/3 KO. Donja Lohinja-Pribava, municipality of Gračanica
48. Study for preliminary water approval for the construction of a gas station on the plot of land no. 1252/9
49. Study for the previous water approval for the construction of a gas station at the no. 5487/43, K.O. Gračanica
50. Study for the previous water approval for the operation of the concrete plant with accompanying facilities on the lot no. 703, 744, 745, 746, K.O. Tojšići.
51. Study for water consent for the exploitation of groundwater "DEWA" in the area of Osmići Brdo, in the locality Devetak in the municipality of Lukavac
52. Study for water approval of the chicken farm facility in Babići, municipality of Gračanica.
53. Study for the previous water consent of the broiler farm facility at the no. 2104/2, K.O. Mala Brijesnica
54. Study for the previous water consent for the business facility of the farm for the production of laying hens in Stjepan Polje, municipality of Gračanica
55. Study for water approval for a business facility of a car service at lot no. 1842/1, K.O. Brijesnica Mala
56. Study for water consent for the exploitation of dolomite as construction-technical stone in the locality "Hapića njive-Kovačevići" near Cazin, BiH.
57. Study for water consent for the exploitation of limestone as construction-technical stone in the locality "Šarića brdo-Liskovac" near Cazin
58. Study for water consent for the exploitation of limestone in the expanded exploitation field of the "SKLOP" quarry near Gračanica
59. Study for the previous water consent for the added business-residential-production facility of the textile factory on plots of land no. 2056/2 and 2059/2, K.O. Brijesnica Mala.
60. Study for water consent for the sales and business facility "ROBOT" in Gračanica, investor "ROBOT" general trading co. d.o.o. Sarajevo.
61. Study for the previous water consent for the storage of secondary raw materials with accompanying facilities at k.no. 3546/1, K.O. Živinice Grad.
62. Study for preliminary water consent for the heating plant in Banovići, Bosnia and Herzegovina.
63. Study for the previous water consent for the business facility of the car wash at c. no. 3527, K.O. Husino, Tuzla municipality
64. Study for the previous water approval of the hall for the production of repulsive-tensile devices and rivets on the plot of land no. 1216/51, K.O. Prnjavor, Kalesija municipality
65. Study for water consent for a commercial building of a warehouse with cold storage in the municipality of Ilidža, Sarajevo.

OD 2013-2021

1. Research study on the discharge of waste water for the shelter facility for the storage of secondary raw materials in Živinice.
2. Revision of the main project for the collection, removal and purification of waste water from the "Mujić" slaughterhouse in Čelić
3. Supplement to the design solution for the use, collection and drainage of waste water for the final wood processing business facility in Gračanica.
4. Study for water approval of the gas station facility in Gračanica.
5. Study for the previous water approval of a commercial building in Tuzla - Solana settlement, investor "ROBOT G.T. CO." d.o.o. Sarajevo.
6. Study for the previous water approval of the production facility for splitting and packing firewood at the Vranjska location in Bosanska Krupa
7. Revision of the Main Project for the construction of the optical connecting road Šahmeri-Seona-Dovište in order to obtain water documents
8. Study for preliminary water consent for the construction of the optical connecting road Šahmeri-Seona-Dovište
9. Revision of the hydro installation phase of the main project of the business building in the settlement of Dubnica, municipality of Kalesija
10. Study for the previous water approval of the self-service car wash facility in the Mojmiło settlement in Sarajevo.
11. Addition of project documentation for the treatment and drainage of technological and sanitary-fecal water for the production plant for the production of concrete elements in Gračanica
12. Revision of the Main Project for the construction of KDS Slavinovići-Trokal-Križani in the municipality of Tuzla in order to obtain water documents.
13. Research Study for the construction of the optical connecting road Slavinovići-Trokal-Križani in the municipality of Tuzla
14. Study for water consent for the built facility of car wash and car service workshop in the settlement of Klokotnica in the municipality of Doboj Istok
15. Revision of the Main Project for Collection, Drainage and Treatment of Waste Water of the "Vijenac" Limestone Mine Lukavac
16. Study for water approval for the needs of building a business building - purpose of a tailor's shop in the municipality of Doboj Istok
17. Study for the preliminary water consent for the built bridge over the Gradašnica river - access to the plot, c. no. 1236/1 in Gradačac.
18. Study for water consent for the construction of the optical connecting road Ježinac-D. Spy room in the municipality of Srebrenik
19. Research Study for water consent for the construction of KDS Miričina-Dovište.
20. Project documentation of the treatment and drainage of sanitary-fecal waste water for a residential building built on the land of cp. 802/10 in Tuzla
21. Study for the construction of an individual ground-floor residential building in the town of Kovačevo Selo in the municipality of Tuzla.
22. Research Study for the construction of KDS Stupine-Zlokovac in the municipality of Tuzla
23. Study for water consent for the construction of the optical connecting road Orašje-Kapela Andrići in the municipality of Tuzla
24. Study for preliminary water consent for the construction of a business facility for a construction material store with a warehouse in Čelić
25. Research Study for the previous water consent for the construction of an optical cable network in k.o. Zelenika and co. Owned in the municipality of Kalesija.
26. Research Study for facilities for storage and purchase of secondary raw materials.
27. Research study for a business-production facility and access to the plot across Bezimeni potok in Stjepan Polje, investor "Deutsch-Bosnische Cooperatin".
28. Development of a study for obtaining a preliminary water permit for a business facility for auto-waste and auto-mechanics workshops in the village of Šići, municipality of Tuzla.
29. Development of a study for obtaining a preliminary water permit for the reconstruction, extension and upgrading of the slaughterhouse facility with accompanying facilities in the town of Modrac, Lukavac municipality.

30. Research Study for a residential and commercial building in Banovići
31. Development of a study for obtaining a preliminary water permit for a car mechanic workshop in Klokočnica, municipality of Doboj Istok.
32. Research study for the extraction of water from a drilled well for the needs of the Sibovac municipality, Gradačac municipality.
33. Development of a study for obtaining a preliminary water permit for a residential building in Stanić Rijeka, municipality of Doboj Istok.
34. Preparation of a study for obtaining a preliminary water permit for a business facility in Živinice.
35. Preparation of a Study for obtaining a preliminary water consent for a residential and commercial building in Kalesija.
36. Research Study for the water supply network in MZ Mionica III with accompanying hydro-construction facilities.
37. Preparation of a study for obtaining a preliminary water permit for a business facility of a car wash and a car service with a vulcanizer, in the municipality of Novo Sarajevo.
38. Research study for wastewater treatment at the location of Selo Mira in Turija, Lukavac municipality, by the investor "Limnos" d.o.o. Brezovica near Ljubljana (Slovenia) and the "Selo Mira" Foundation in Turia.
39. Development of a study for obtaining a preliminary water permit for a residential-business facility with a car mechanic workshop in the town of Mala Brijesnica, municipality of Doboj Istok.
40. Development of a Study for obtaining a preliminary water consent for business facilities in Čelić.
41. Preparation of a study for obtaining a preliminary water permit for a residential and commercial building in Slavinovići, Tuzla city.
42. Development of a Study for obtaining a preliminary water consent for a residential-business facility (S+D+4+Pot) in Kalesija.
43. Preparation of a study for obtaining a preliminary water consent for a business building in the town of Orahovica, municipality of Lukavac.
44. Preparation of the Study for obtaining a preliminary water consent for the construction of the Gračanica KDS.
45. Research Study for the construction of a hybrid fiber coax cable television network in Srebrenik.
46. Research Study for obtaining preliminary water approval for the construction of hybrid fiber coax cable network Strašanjski Šarenjak-Karaula-Litva.
47. Preparation of the Study for obtaining a preliminary water consent for the construction of KDS Globalica, municipality of Žepče.
48. Drafting of the Study for obtaining a preliminary water consent for the construction of OSP Maglaj-Krsno Polje-Fojnica, "TXTV" Tuzla.
49. Drafting of the Study for obtaining a preliminary water consent for the construction of the Radunice-Vrbica water treatment plant, Žepče municipality.
50. Preparation of the Study for obtaining the preliminary water approval of the hall for the production of push-pull devices and rivets (supplementing the capacity of the existing facility) in Prnjavor, municipality Kalesija.
51. Drafting of a study for obtaining a preliminary water permit for a commercial building in Kalesija.
52. Preparation of a study for obtaining a preliminary water consent for a business facility in Brijesnica, municipality of Doboj Istok.
53. Preparation of a study for obtaining a preliminary water permit for a business facility of a car service in G. Petrovice, municipality of Kalesija.
54. Drafting of a study for obtaining a preliminary water consent for a residential and commercial building in Banovići.
55. Preparation of a study for obtaining a preliminary water permit for a business building of a carpentry workshop in Klokočnica, municipality of Doboj Istok.
56. Preparation of a study for obtaining a preliminary water consent for a business facility in Oskova, Banovići municipality.
57. Preparation of the Study for obtaining a preliminary water consent for OKM D. Dubrave - Ilinčica.
58. Development of a study for obtaining a preliminary water permit for a business building of a cattle fattening barn in Mala Brijesnica, municipality of Doboj Istok.

59. Preparation of the Study for obtaining a preliminary water consent for the network of OSP Maglaj-Krsno Polje-Ulišnjak.
60. Preparation of the Study for obtaining a preliminary water consent for the OSP Radunice-Vrbica network.
61. Preparation of the Study for obtaining a preliminary water consent for the OSP D. Dubrave-Živinica network.
62. Research Study for a business facility for the purchase and storage of secondary raw materials with accompanying facilities in the town of Duboki Potok, municipality of Srebrenik.
63. Preparation of a study for obtaining a water permit for a business building in Rainci Gornji, Kalesija municipality.
64. Drafting of a study for obtaining a preliminary water permit for a business facility catering in Kalesija, municipality of Kalesija.
65. Preparation of a study for obtaining a preliminary water permit for a production and business facility in Mala Brijesnica, municipality of Doboj Istok.
66. Preparation of the Study for obtaining a preliminary water consent for the substation facility in Mala Brijesnica, municipality of Doboj Istok.
67. Preparation of a study for obtaining a preliminary water permit for an individual residential building in the town of Kraljevići, municipality of Sapna.
68. Preparation of a study for obtaining a preliminary water consent for a residential and commercial building in Memići, Kalesija municipality.
69. Drafting of a Study for obtaining a preliminary water consent for a residential-business building and extension of a business building for the production of pellets in NN Kiseljak, Srebrenik municipality.
70. Preparation of a study for obtaining a preliminary water permit for a goldsmith's shop in Kalesija, municipality of Kalesija.
71. Development of a study for obtaining a preliminary water consent for a production and business facility in Stjepan Polje, municipality of Srebrenik.
72. Development of a study for obtaining a preliminary water permit for a car service business facility in Klokotnica, municipality of Doboj Istok.
73. Preparation of the study for obtaining a preliminary water permit for the construction of a cemetery in Tutnjevac, municipality of Srebrenik.
74. Preparation of a study for obtaining a preliminary water permit for a business building in the town of Rašljeva, municipality of Gračanica.
75. Development of a study for obtaining a preliminary water permit for a residential and commercial building in G. Rainci, municipality of Kalesija.
76. Preparation of a study for obtaining a preliminary water permit for a residential and commercial building in G. Vukovije, municipality of Kalesija.
77. Research Study for the network of OSP Maglaj-Nemila-Banlozi-Zenica.
78. Preparation of the Study for obtaining a preliminary water consent for the OSP network Simina Han-put Vasića-Vis Požarnica.
79. Research Study for the network OSP Vis Požarnica-Kikači.
80. Development of a project for implementation in the part of water management for the route OSP D. Dubrave - Živinice.
81. Development of a project for the use, collection, and purification of waste and storm water in Donja Lohinja, municipality of Gračanica, by the investor "ŽEPIĆ". d.o.o. Gracanica.
82. Development of a project for water supply, use, collection, and purification of waste and rainwater of a business-storage facility in the municipality of Brijesnica, municipality of Doboj Istok.
83. Development of a project for the use, collection, and purification of waste and stormwater for business facilities in the settlement of Mešići, municipality of Lukavac.
84. Creation of a project for water supply, use, collection, and purification of waste and storm water in the industrial zone of Tuzla, city of Tuzla.

**Objavljene knjige I  
univerzitetski udžbenici**

- Naslov knjige **„Savremeni materijali za izvođenje potpornih konstrukcija“**  
Autori Suljić Nedim  
Izdavač, Godina i mjesto izdavanja knjige ISBN 9958-34-002- X, CIP-Katalogizacija u publikaciji Nacionalna i univerzitetska biblioteka Bosne i Hercegovine - Sarajevo 624.137.5:691.175 (075.8), izdavač „PLANJAX“ Tešanj – biblioteka „LOGOS“, strana 121, tiraž 1000 primjeraka, 2005. godina.
- Naslov knjige **„Potporne konstrukcije“**  
Autori Suljić Nedim  
Izdavač, Godina i mjesto izdavanja knjige ISBN 978-9958-628-15-3, CIP-Katalogizacija u publikaciji Nacionalne i univerzitetske biblioteke Bosne i Hercegovine – Sarajevo 624.137:624.04](075.8), izdavač Rudarsko-geološko-građevinski fakultet Univerziteta u Tuzli, univerzitetski udžbenik, strana 250, tiraž 250 primjeraka, 2010. godina.
- Naslov knjige **„Osnovi hidromehanike – teorija i zadaci“**  
Autori Suljić Nedim  
Izdavač, Godina i mjesto izdavanja knjige ISBN 978-9958-31-161-1, CIP-Katalogizacija u publikaciji Nacionalne i univerzitetske biblioteke Bosne i Hercegovine – Sarajevo 532(075.8), izdavač OFF-SET Tuzla, univerzitetski udžbenik, strana 270, tiraž 150 primjeraka, COBISS.BH-ID 21174278, 2014. godina.
- Naslov knjige **“Hidrotehnika – riješeni zadaci i teorijske osnove”**  
Autori Suljić Nedim  
Izdavač, Godina i mjesto izdavanja knjige Mining, Geology and Civil Engineering, University of Tuzla, page 376, 200 copies, ISBN 978-9958-31-339-4, CIP Cataloguing in Publication National and University Library of Bosnia and Herzegovina -Sarajevo 556 (075.8) 626 (075.8), COBISS BH-ID 24886278, 2018th.
- Naslov knjige **“Retaining structures according to Eurocode”**  
Autori Suljić Nedim  
Izdavač, Godina i mjesto izdavanja knjige Publisher: AGM Book Belgrade, Serbia  
CIP National Library of Serbia, ISBN 978-86-86363-91-6, 300 copies, COBISS.SR-ID 257253900, 2018th

**Personalne vještine i kompetencije**

Maternji jezik

**Bosanski**

Drugi jezici

Razumijevanje		Govor		Pisanje
Slušanje	Čitanje	Govorna interakcija	Govor	

**Engleski Jezik**

**Njemački Jezik**

Dobro	Dobro	Dobro	Dobro	Dobro
Dobro	Dobro	Dobro	Dobro	Dobro

**Naučne, stručne i društvene kompetencije**

Kompetencije za vođenje naučnih istraživanja i nastave u visokom obrazovanju

Od izbora u zvanje docenta 04.03.2008. godine do izbora u zvanje vanredni profesor učestvovao sam u nastavnom procesu na Univerzitetu u Tuzli, Rudarsko-geološko-građevinski fakultet, gdje sam bio predmetni nastavnik na slijedećim nastavnim predmetima dodiplomskog studija:

- 1.Uvod u graditeljstvo
- 2.Stabilnost kosina i potporne konstrukcije
- 3.Hidrotehnički objekti i sistemi
- 4.Komunalna, gradska i putna infrastruktura
- 5.Stručna praksa
- 6.Modeliranje konstrukcija primjenom računara

Od izbora u zvanje docenta 04.03.2008. godine do izbora u zvanje vanredni profesor bio sam u nastavnom procesu na Univerzitetu u Tuzli, Rudarsko-geološko-građevinski fakultet, gdje sam bio predmetni nastavnik na slijedećim nastavnim predmetima postdiplomskog studija:

- 1.Hidrotehničke građevine (školska 2008/2009 godina)
- 2.Opskrba vodom naselja (školska 2011/2012 godina)
- 3.Odvodnja i zbrinjavanje otpadnih i oborinskih voda (školska 2011/2012 godina)
- 4.Regulacija vodotoka (školska 2011/2012 godina).

Od izbora u zvanje vanredni profesor do danas učestvujem u nastavnom procesu na Univerzitetu u Tuzli, Rudarsko-geološko-građevinski fakultet, gdje sam predmetni nastavnik na slijedećim nastavnim predmetima prvog ciklusa studija:

- 1.Uvod u graditeljstvo
- 2.Hidromehanika i hidrologija
- 3.Potporne konstrukcije
- 4.Hidrotehničke građevine 1
- 5.Projektovanje i izgradnja sanitarnih deponija
- 6.Hidrotehničke građevine 2
- 7.Opskrba vodom i odvodnja

Od izbora u zvanje vanredni profesor do danas učestvujem u nastavnom procesu na Univerzitetu u Tuzli, Rudarsko-geološko-građevinski fakultet, gdje sam predmetni nastavnik na slijedećim nastavnim predmetima drugog ciklusa studija:

- 1.Regulacija vodotoka
- 2.Opskrba vodom naselja (dio predmeta)
- 3.Kanalizacija naselja (dio predmeta)
- 4.Hidraulika

Od izbora u zvanje vanredni profesor i danas učestvujem u nastavnom procesu na Univerzitetu u Tuzli, Rudarsko-geološko-građevinski fakultet, gdje sam predmetni nastavnik na slijedećim nastavnim predmetima trećeg ciklusa studija od akademske 2018/2019 godine:

- 1.Metodologija naučnoistraživačkog rada
- 2.Hidrotehničke konstrukcije (dio predmeta)
- 3.Zaštita od poplava (dio predmeta)

Sudjelovao sam u pripremi i realizaciji donošenja novih nastavnih planova i programa prilagođenih zahtjevima novih pristupa studiranju, a što je obaveza Univerziteta u Tuzli u okviru Bolonjske deklaracije. Aktivno sam pripremao nove nastavne planove i programe za predmete: Potporne konstrukcije, Hidromehanika i hidrologija, Uvod u graditeljstvo, Opskrba vodom naselja, Hidrotehničke građevine 1 i 2, na građevinskom odsjeku Rudarsko-geološko-građevinskog fakulteta u Tuzli.

Obrađivač sam i pokretač izrade Elaborata o pokretanju doktorskog studija građevinarstva, naučna grana Hidrotehnika, koji po prvi puta na Rudarsko-geološko-građevinskom fakultetu u Tuzli je počeo u akademskoj 2018/2019. godini.

Univerzitet u Tuzli

Kompetencije za učešće u naučno-istraživačkim projektima

Naučno-istraživački interes (zanimanje) i aktuelno usavršavanje

Urađeno preko 100 Studija i projekata iz oblasti vodoprivrede i istraživačkih projekata iz oblasti vodoprivrede i dio projekata oz oblasti sanacije klizišta i primjene potpornih konstrukcija.

- 1.Recenzent udžbenika "Materijali za injektiranje tla i stijena" autora prof. dr. Izet Žigić i prof. dr. Dinke Pašić-Škripić (Odluka broj 10/2-747-6/11 od 02.02.2011. – Vijeće Grupe tehničkih fakulteta Univerziteta u Tuzli).
- 2.Recenzent univerzitetskog udžbenika "Osnove hidrogeologije i hidrologije krša" doc. dr.sc. Amira Galić i doc. dr.sc. Gordan Prskalo, na Građevinskom fakultetu Sveučilišta u Mostaru.
- 3.Recenzent univerzitetskog udžbenika "Mehanika tla u inženjerskoj praksi" autora doc. Almir Šabović.
- 4.Recenzent knjige "Geomehanička ispitivanja terena za građenje objekata" autora prof. dr Milana Stevića.
- 5.Recenzent univerzitetskog udžbenika "Rešena ispitna pitanja iz predmeta Osnovi hidrotehnike" doc. dr.sc. Hovani Lajoša, na Građevinskom fakultetu u Subotici Univerziteta u Novom Sadu, Srbija.
- 6.Recenzent knjige „Tehnologija građenja”, dr.sc. Ismet Gušić, vanr.prof., Univerzitet u Tuzli.

Recenzent i član uređivačkih i naučnih odbora u naučnim časopisima i Zbornicima sa konferencija:

- 1.22. Međunarodni znanstveno stručni skup „Organizacija i tehnologija održavanja – OTO 2013”, u organizaciji Građevinskog fakulteta u Osijeku, Elektrotehničkog fakulteta u Osijeku, Poljoprivrednog fakulteta u Osijeku i Veleučilišta u Požegi, Osijek, april 2013. godine.
- 2.23. Međunarodni znanstveno stručni skup „Organizacija i tehnologija održavanja – OTO 2014”, u organizaciji Građevinskog fakulteta u Osijeku, Elektrotehničkog fakulteta u Osijeku, Poljoprivrednog fakulteta u Osijeku i Veleučilišta u Požegi, Požega, april 2014. godine.
- 3.Naučno-stručni časopis „ECOLOGICA”, Beograd, R Srbija. Član međunarodnog uređivačkog odbora od 2014. godine do danas.
- 4.Akademija nauka i umjetnosti Bosne i Hercegovine, simpozij „Upravljanje rizicima od poplava i ublažavanje njihovih štetnih posljedica”, Odjeljenje prirodnih i matematičkih nauka, knjiga CLXI, recenzent, Sarajevo, 2015. godina.
- 5.Journal of Civil Engineering and Architecture, Publishing Company, New York, USA, recenzent i član uređivačkog odbora od 2015. godine.
- 6.Journal of Geodesy and Geomatics Engineering, Publishing Company, New York, USA, recenzent i član uređivačkog odbora od 2015. godine.
- 7.International Journal of Mechanical Engineering and Automation, Ethan Publishing Company, USA, stalni recenzent od 2015. godine.
- 8.Journal of Civil Engineering Research, Scientific & Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, crossref, SCHOLAR CASSI, NKI, stalni recenzent od 2015. godine.
- 9.Geosciences, Scientific & Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, crossref, SCHOLAR CASSI, NKI, stalni recenzent od 2015. godine.
- 10.American Journal of Fluid Dynamics, Scientific & Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, crossref, SCHOLAR CASSI, NKI, stalni recenzent od 2015. godine.
- 11.American Journal of Environmental Engineering, Scientific & Academic Publishing, USA, Thomson Reuters, Google scholar, Index Copernicus, EBSCO, zbMATH, Crossref, SCHOLAR CASSI, NKI, stalni recenzent od 2015. godine.

12. International Journal of Engineering and management research (IJEMR), Vandana Publications, India, Crossref, Google scholar, PBN, ESJIndex, Scientific Indexing Service (SIS), WorldCat, CiteFactor, Impact factor za 2017. godinu je 4,006, stalni recenzent.

13. International Journal of Science & Engineering, EPH Journal, India, AcademicKeys, International Scientific Indexing, Impact Factor 2,435, član uređivačkog odbora i recenzent.

14. Guest Editors Special Issue International Journal of Hydraulic Engineering (Scientific & Academic Publishing, USA).

15. Guest Editors Special Issue Journal of Civil Engineering Research (Scientific & Academic Publishing, USA).

16. Međunarodna konferencija „Savremena dostignuća u građevinarstvu“, Građevinski fakultet Subotica, Univerzitet u Novom Sadu, član naučnog odbora i jedan od pozivnih predavača na konferencijama održanim 2016, 2017 i 2018. godine, Subotica, R Srbija.

Planirano usavršavanje

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Organizacione vještine i kompetencije

Organizacija naučnih skupova i konferencija.

Organizator konferencije „ENERGETSKA EFIKASNOST KAO ELEMENT ODRŽIVE TRANZICIJE ENERGETSKOG SEKTORA“, Tuzla, 13.11.2019. godine, uz pomoć USAID, GIZ, UNDP i MVTEO BiH.

Tehničke vještine i kompetencije

Izrada projektne dokumentacije iz oblasti građevinarstva, studija iz oblasti vodoprivrede, elaborata iz oblasti vodoprivrede i geomehanike, revizija projektne dokumentacije iz oblasti građevinarstva, stalni sudski vještak za sve oblasti građevinarstva.

Kompjuterske vještine i kompetencije

Poznavanje rada na računaru, AUTOCAD, programi iz oblasti hidrotehnike i geotehnike.

Umjetničke vještine i kompetencije

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Ja, dole potpisani, ovim potvrđujem da su prema mojem znanju i u moje ime, gore izneseni podaci korektni u opisu mene, mojih kvalifikacija i mog iskustva u dosadašnjem radu.

Tuzla, 01.06.2025. godine

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