

Ime i prezime, titula: Prof.dr. Neran Rustempašić, dipl.ing.arh.

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Katedra: Arhitektonske konstrukcije i tehnologija građenja

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Pozicija na katedri: Šef Katedre

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Predmet na III ciklusu:

**1. Životni ciklus objekta u teoriji i praksi**

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Obrazovanje:

- 1989.godine diplomirao na Arhitektonskom fakultetu u Sarajevu
  - 2004.godine odbranio Magistarski rad "Tehnološki postupci i pristup sanaciji i rekonstrukciji objekata austrougarskog perioda" (sa posebnim osvrtom na međuspratne konstrukcije) na Arhitektonskom fakultetu u Sarajevu
  - 2010. godine odbranio doktorsku disertaciju pod naslovom: "Definiranje i modeliranje životnog ciklusa arhitektonskih objekata" na Arhitektonskom fakultetu u Sarajevu
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Članci:

1. "Formwork panels of polypropylene-modern technology in engineering construction"; Neran Rustempašić, 4<sup>th</sup> Scientific/Research Symposium with International Participation: "Metallic and Nonmetallic materials", Zenica, BiH 2002
  2. "The credibility of evaluation results of nondestructive testing methods"; Neran Rustempašić, 5<sup>th</sup> Scientific/Research Symposium with International Participation: "Metallic and Nonmetallic materials", Zenica, BiH, April 2004.
  3. "Technological approach and the methods used in Austro-Hungarian building reconstruction " (including the special overview on the horizontal constructions) Master Thesis, Neran Rustempašić, Faculty of Architecture, Sarajevo, December 2004.
  4. "Incorporation of BAS standards in current technical regulation" , MSc. Neran Rustempašić, 6<sup>th</sup> Scientific/Research Symposium with International Participation: "Metallic and Nonmetallic materials", Zenica, BiH, April 2006.
  5. "Destructive and nondestructive methods of testing materials for masonry structures", A. Čaušević, N. Rustempašić, M. Skoko, 7<sup>th</sup> Scientific/Research Symposium with International Participation: "Metallic and Nonmetallic materials", Zenica, BiH, April 2008.
  6. "Methodology of reconstruction of cultural-historical heritage buildings" A.Čaušević, N. Rustempašić, 9<sup>th</sup> International Congress on Heritage and Building Conservation, Sevilla, Spain, July 2008.
  7. "Facade retention in case of historical center of Sarajevo", Amir Čaušević, Neran Rustempašić, Mevludin Zečević, International Conference 3<sup>rd</sup> H & mH- Hazards & modern Heritage - "Vulnerability of 20<sup>th</sup> Century Cultural Heritage to Hazards and Prevention Measures" Leros - Greece, 22-24. April 2009.
  8. "Building Structure and Fire Danger", Šahzija Dreca, Šefkija Dreca, Neran
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- Rustempašić, 8<sup>th</sup> International Congress on Civil Engineering, Shiraz University, Shiraz, Iran, 11-13. May 2009.
9. "Achieving building energy efficiency by using local materials", Neran Rustempašić,
  10. 8<sup>th</sup> Scientific/Research Symposium with International Participation: "Metallic and Nonmetallic materials", Zenica, BiH, April 2010.
  11. "Managing the building waste according to EU standards", Neran Rustempašić,
  12. 8<sup>th</sup> Scientific/Research Symposium with International Participation: "Metallic and Nonmetallic materials", Zenica, BiH, April 2010.
  13. "Dealing with masonry minaret stability problem in the case of the Ferhad-Pasha's Mosque Minaret", A. Čaušević, N. Rustempašić, 8<sup>th</sup> International Masonry Conference, Dresden, Germany, 4-7. July 2010.
  14. "Defining and modeling the life cycle of the building", Doctoral Dissertation, Faculty of Architecture, Sarajevo, February 2011.
  15. "Emergency and recovery slow: the case of post-war in Sarajevo", A. Čaušević, N. Rustempašić, N. Kuljuh, Faculty of Architecture, Sarajevo, International Seminar "Architectural Restoration in Slow Terms", Orvieto, Italy, April 2011.
  16. "Comparison of demands for types and qualities of materials of masonry constructions in time of Vitruvius and today by EC 6", A. Čaušević, M. Zečević, N. Rustempašić, L. Kudumović, 4<sup>th</sup> H & mH Hazards & modern Heritage - „ The Importance of Place“, Sarajevo, BiH, 13-16. June 2011.
  17. "Seismic evaluation and reconstruction of domes and semi domes in case of Ferhad Pasha's Mosque in Banja Luka", A. Čaušević, M. Zečević, N. Rustempašić, L. Kudumović, 4<sup>th</sup> H & mH- Hazards & modern Heritage - „ The Importance of Place“, Sarajevo, BiH, 13-16. June 2011.
  18. "Influence of mechanical properties of materials on the stability and safety of masonry sacral towers structures“, A. Čaušević, N. Rustempašić, N. Kuljuh, Faculty of Architecture, Sarajevo, 12<sup>th</sup> International Conference on Studies, Repairs and Maintenance of Heritage Architecture – STREMAH 2011, Chianciano Terme, Italy, 5-7. September 2011.
  19. „Intervenire dopo un disastro bellico“, A. Čaušević, M. Zečević, N. Rustempašić, L. Kudumović, N. Kuljuh, La Biennial of Urban and Architectural Restoration - BRAU 1, Orvieto, Italy, November 2011
  20. "Fortification towers in Korčula, Croatia-Main and auxiliary Knight's Tower-Sustainable conservation and protection“, A. Čaušević, N. Rustempašić, A. Idrizbegović, L. Kudumović, WCCE-ECCE-TCCE Joint Conference 2 „Seismic Protection of Cultural Heritage“, Antalya, Turkey Oct. 31.–Nov. 1. 2011.
  21. "Principles of Rationalization in Production Furniture Solid Wood", N. Rustempašić, V. Islambegović, 9<sup>th</sup> Scientific/Research Symposium with International Participation: "Metallic and Nonmetallic materials", Zenica, BiH, April 2012.
  22. "Interventions on Hotel Central in Sarajevo-Between Upgrading and Preservation", N. Rustempašić, M. Zečević, A. Čaušević, 5<sup>th</sup> Hazards & modern Heritage International Conference, Sarajevo, Bosnia and Hercegovina, April 22-24 2013
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Publikacije:

- "Reconstruction and revitalization of the Faculty of Islamic sciences in Sarajevo", Neran Rustempašić, Acta Architectonica et Urbanistica N<sup>o</sup>.3, Faculty of Architecture Sarajevo, 2004.
  - "Preservation of a traditional timber roof: the case of the Handanija mosque",
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M. Zečević, A. Čaušević, N. Rustempašić, AR Arhitektura, reziskave/Architecture, Research 2013/1, Faculty of Architecture, Ljubljana, Slovenia, 2013.

- "Evaluation of stability of masonry minaret in high seismicity region", A. Čaušević, N. Rustempašić, AR Arhitektura, reziskave/Architecture, Research 2012/1, Faculty of Architecture, Ljubljana, Slovenia, 2012.
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#### Studije:

- Naučno-istraživački projekat: Obnova Ferhad-pašine džamije u Banjoj Luci, Principi I metodološki postupak za obnovu Ferhad-pašine džamije u Banjoj Luci, Arhitektonski fakultet u Sarajevu, Centar za dizajn i istraživanje, 2001. godina
  - Study "The principles and methodological procedures for the renewal of Ferhad-Pashà's Mosque in Banja Luka", Acta Architectonica et Urbanistica N° 2, group of authors, Faculty of Architecture Sarajevo, 2002.
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e-mail: nermanr@gmail.com

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Tel/mob.: +387 61 27 60 85

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#### CV

Rođen u Sarajevu 1963 godine gdje je završio Osnovnu školu i Treću gimnaziju u Sarajevu 1982 godine, diplomirao na Arhitektonskom fakultetu u Sarajevu - inženjerski smjer, 1989. godine. Položen stručni ispit iz oblasti arhitekture i urbanizma. Počev od 1997. godine počinje raditi na Arhitektonskom fakultetu kao asistent na Katedri za Arhitektonske konstrukcije i tehnologiju građenja. Poslije odslušanog postdiplomskog studija: "Arhitektonske strukture u obnovi i izgradnji" u decembru 2004.godine odbranio magistarski rad pod naslovom: "Tehnološki postupci i pristup sanaciji i rekonstrukciji objekata austrougarskog perioda" (sa posebnim osvrtom na međuspratne konstrukcije). Na Arhitektonskom fakultetu u Sarajevu odbranio doktorsku disertaciju pod naslovom: "Definiranje i modeliranje životnog ciklusa arhitektonskih objekata", decembar 2010. godine.

Izabran u zvanje docenta 2011. godine na Arhitektonskom fakultetu Univerziteta u Sarajevu na Katedri za arhitektonske konstrukcije i tehnologiju građenja na predmete: "Projektovanje organizacije i planiranje građenja 1 i 2", "Projektovanje tehnologije građenja", "Materijali u arhitekturi" i izborni predmet „Realizacija projekata-inženjerski konzalting“. Obavlja dužnost sekretara PDS-a "Arhitektonske strukture" na Arhitektonskom fakultetu u Sarajevu, u dva kursa (1998-2000 i 2000-2002). Od 2011 obavlja funkciju Šefa katedre za arhitektonske konstrukcije i Prodekana za nastavu na Arhitektonskom fakultetu u Sarajevu.

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