



PERSONAL INFORMATION



MINKA ĆEHIĆ

 Bosanskih kraljeva 7, 77000 Bihać, Bosnia & Herzegovina
 + 387 37 226 273  +387 62 179 278
 minka.cehic@unbi.ba , tfdrvo@yahoo.com
 www.tfb.ba
 minka.cehic@unbi.ba , tfdrvo@yahoo.com

Sex F | Date of birth 19/08/1964 Nationality Bosnia & Herzegovina

POSITION

Associate professor

OCCUPATIONAL FIEL

Fields of interest and research: Materials, constructions and wood gluing; Wood based panels; Glued laminated timber; Timber structure (construction); Wood application in civil engineering; Quality control of wood and wood products; Wood processing;

WORK EXPERIENCE

- 2020 - University of Bihać, Faculty of Technical Engineering Bihać
- Associate profesor in the field "Materials, construction and gluing of wood"
- 2012 - 2020 University of Bihać, Faculty of Technical Engineering Bihać
- Assistant profesor in the field "Materials, construction and gluing of wood"
- 2002 – 2012 University of Bihać, Faculty of Technical Engineering in Bihać
- Senior Assistant in the fields: „Technology and Primary Technological Processes of Wood Processing“ and“ Construction of Wood Products“
- 1998 – 2002 University of Bihać, Faculty of Mechanical Engineering in Bihać
- Assistant in the field: woodworking technology
- 1992 – 1997 ŠIPAD DP "BINA" Bihać (Factory of solid wood furniture)
- Head of Technical sector
- 1989 - 1992 ŠIPAD DP "BINA" Bihać , Factory of solid wood furniture
- woodworking technologist

EDUCATION AND TRAINING

- Date** 2012/09/06
Doctorate
Doctoral thesis: “Optimization of type and choice of wood based board material for use in civil engineering“
University of Bihać, Faculty of Techncl Engineering Bihać
- Title of qualification awarded** Doctor of Technical Sciences – PhD / Materials, construction and gluing of wood
- Date** 1997- 2001
Postgraduate studies
Master’s thesis: „Modified systems for production of wood constructions“
University of Bihać, Faculty of Techncl Engineering Bihać

Title of qualification awarded	Master of Science - M.Sc. / Production Engineering / Wood Processing
Date	1983-1989 Study Engineering-Mechanical Engineer University of Sarajevo, Faculty of Mechanical Engineering, Department of Mechanical Technology of Wood
Title of qualification awarded	Graduate mechanical engineer, department of mechanical wood technology

PERSONAL SKILLS

Mother tongue(s) Bosnian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
Slovenian	A1	A1	A1	A1	A1
Russian	A1	A2	A1	A2	A1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

ADDITIONAL INFORMATION

She published and participated :

Book (author or co-author):	2
Articles in the Journal	4
Articles in the International Conference	46
Articles (presentation) in the Professional seminars	3
Tutorial reviews	8 books (textbooks)
Mentor and co-mentor	1 – Mentor
or	1 – Co-mentor
Mentor and Member of Master Commission (M. Sc. thesis)	
Mentor and co-mentor	65 -Commission
or	19 - Mentor
Mentor and Member of Graduate Commission (B.Sc. thesis)	
Member of the Organizing Committee of International Conferences	3 conferences
Member of the Scientific Committee of International Conferences	4 conferences
Member of Project team	6 projects

ANNEXES

I. Book (author or co-author):

1. **Minka Čehić**, Salah Eldien Omer: „**Pločasti materijali na bazi drveta**“ (Panels materials based on wood), univerzitetska knjiga, Tehnički fakultet Univerziteta u Bihaću, Bihać, 2018. **ISBN 978-9958-624-43-8** , UDK 674.8-41(075.8) COBISS.BH-ID 25648390
2. *Salah Eldien Omer, Minka Čehić: “Primjena drveta u građevinarstvu”* (Application wood in civil engineering), *Tehnički fakultet Bihać, (Technical faculty of Bihac) 2004, ISBN 9958–624–18–4 , UDK 674.1/.2:624](075.8) 624.011.1(075.8)* , COBISS.BH-ID 6503686

II. Articles in the Journals

1. **Minka Čehić**, *Salah Eldien Omer: „Mjere za zaštitu zdravlja i sigurnost na radu u proizvodnji drvenih lameliranih nosača“* (Safety measures in production of laminated timber load bearing elements), *Sigurnost : časopis za sigurnost u radnoj i životnoj okolini (Safety : journal for the safety in the work organisation and living environment)*, Vol. 61 No. 4, 2019., [ISSN 0350-6886 \(Tisak\)](#) , [ISSN 1848-6347 \(Online\)](#), p.p. 365 - 372 (2019) <https://hrcak.srce.hr/sigurnost>
2. **Minka Čehić**, Salah Eldien Omer: The technology for production smart windows, *Journal of Trends in the Development of Machinery and Associated Technology* Vol. 21, No. 1, 2018, ISSN 2303-4009 (online),p.p. 81-84 <https://www.tmt.unze.ba/journal2018.php>
3. **Minka Čehić**, Salah-Eldien Omer: **Justifiability Installation of New Types of Window“**, *Journal of Materials Science and Engineering B 5 (1-2) (2016) 40-47* **ISSN: 2161-6221** doi: 10.17265/2161-6221/2016.1-2.004 NY, USA <http://www.davidpublisher.org/index.php/Home/Journal/detail?journalid=47&jx=jmse-B&cont=allissues>
4. **M. Čehić**, *S.E.Omer*: 2014. „Modeling and Optimization of Force Fracture of Plywood under the Action of Bending Forces Wood“, *Journal of Wood Science, Design and Technology „Wood, Design & Technology“* Vol.3, No.1 , Ss. Cyril and Methodius University, Skopje, Macedonia, Faculty of Design and Technologies of Furniture and Interior, Skopje **UDC 674** , **ISSN 1857** (http://www.fdtme.ukim.edu.mk/en/wood_journal/index.html)

III. Articles in the Conference Proceedings

1. Elvir Kulenović, **Minka Čehić: Čvrstoća lijepjenja spojeva namještaja za sjedenje** , *12th International Scientific Conference on Production Engineering RIM 2019*, 18 – 20. septembar 2019, Sarajevo, Bosna i Hercegovina, Proceedings, (ISSN 2566-3283), p. 126-131
2. Hasan Talić, **Minka Čehić: „Utjecaj okolišne klime na materijale za izradu drvenih montažnih objekata“** , *12th International Scientific Conference on Production Engineering RIM 2019*, 18 – 20. septembar 2019, Sarajevo, Bosna i Hercegovina, Proceedings, (ISSN 2566-3283), p. 120-125
3. **Minka Čehić**, Salah – Eldien Omer, Hasan Talić: **Utjecaj osobina materijala na konstrukciju drvene kuće**, *12th International Scientific Conference on Production Engineering RIM 2019*, 18 – 20. septembar 2019, Sarajevo, Bosna i Hercegovina, Proceedings, (ISSN 2566-3283), p. 110-115
4. H. Talić, **M. Čehić: „The application of new technologies in the furniture manufacturing process on the way to 4.0 Industrie“** 11th Research/expert conference with international participation QUALITY 2019, Neum, Bosnia and Herzegovina, 14–16. juni 2019 , Proceedings (ISSN 1512-9268) p. 257 – 262, Proceedings indexed in EBSCO HOST, Engineering Source (<https://www.ebscohost.com/titleLists/egs-coverage.htm>)
5. **M. Čehić: „Influence New Technology on the Process of Making Wooden Prefabricated Buildings“**, 11th Research/expert conference with international participation QUALITY 2019, Neum, Bosnia and Herzegovina, 14–16. juni 2019 , Proceedings (ISSN 1512-9268) p. 245 – 250,

- Proceedings indexed in EBSCO HOST, Engineering Source (<https://www.ebscohost.com/titleLists/egs-coverage.htm>)
6. **M.Čehić**. S.E.Omer: **Zaštita na radu pri proizvodnji lameliranih drvenih nosača**, 7th International Professional and Scientific Conference "Occupational Safety and Health", Zadar, Croatia, 12-15- Septembar 2018, Book of Proceedings (ISSN 2623-6435), p. 293 – 298
 7. **M.Čehić**. S.E.Omer: **„The technology for production smart windows“**, 21st International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2018, Karlovy Vary, Czech Republic, 18 – 22 September, 2018, Proceedings (ISSN 1840-4944), p. 173 – 176
 8. H. Talić, **M.Čehić**: **Gradnja drvenih kuća u Bosni i Hercegovini**, 11th International Scientific Conference on Production Engineering RIM 2017, Sarajevo, Bosnia & Herzegovina, Proceedings (ISSN 2566-3283), p. 173 – 178
 9. **M. Čehić**, Z. Omerčević: **Prirodni materijali za toplinsku izolaciju zidova**, 11th International Scientific Conference on Production Engineering RIM 2017, Sarajevo, Bosnia & Herzegovina, Proceedings (ISSN 2566-3283), p. 217– 222
 10. **Minka Čehić**, Salah-Eldien Omer: **Laminated wood beams and their applications“** , 20th International Research/Expert Conference, "Trends in the Development of Machinery and Associated Technology" TMT 2016, Mediterranean Sea Cruising, 24th September - 1st October, 2016, Proceedings (ISSN 1840-4944), p. 245-248
 11. **Minka Čehić**, Salah Eldien Omer, Elmasa Aldžić: **Zaštita na radu pri izradi drvene krovne konstrukcije“** VI. međunarodni stručno-znanstveni skup Zaštita na radu i zaštita zdravlja, 21.-24. IX. 2016. Zadar Hrvatska, Zbornik radova (ISSN 1848–5731), str. 62–68
 12. Salah-Eldien Omer, **Minka Čehić**, Irvina Šahinović: „Problems in processing industry for production plywood“, 29. Međunarodni kongres o procesnoj industriji Procening'16, Beograd, Srbija, 2–3. Juna 2016., Zbornik rezimea radova, str. 43.
 13. **M.Čehić**, A.Hodžić, R.Hasanagić, 2015: „Nove tehnologije za preradu drveta u funkciji povećanja kvalitete proizvoda“, 10th International Scientific Conference on Production Engineering Development and modernization production RIM 2015, 04. - 07. oktobar 2015, Dubrovnik, Proceedings, str.
 14. S.E. Omer, **M. Čehić**, 2015: *Testing Wood Laminated Beams* („Ispitivanje drvenih lameliranih nosača“), 28. međunarodni kongres o procesnoj industriji PROCESING'15 , 4–5. jun 2015.Indija, Srbija
 15. M. Čehić, S.E. Omer, 2015: „New Types of Sustainable Wall Elements for Prefabricated Houses“, 19th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2015, Barcelona, Spain 22-23 July 2015, Proceedings (ISSN 1840-4944), p. 313 - 316
 16. **M. Čehić**. S.E. Omer: „Utjecaj debljine i gustoće na silu loma šperploče pod djelovanjem sile zatezanja paralelno i okomito na smjer površinskog fumira“, 9th International Scientific Conference on Production Engineering Development and Modernization of Production - RIM 2013, septembar 2013, Budva, , Proceedings
 17. R. Hasanagić, **M. Čehić**, S. E. Omer: „Influencing Parameters in Selecting the Type of Floor and Kind of Adhesive in Wooden Facilities“, International scientific conference "Wood Technology and Product Design", Ohrid (Macedonia), 17– 18 May 2013. , Proceedings, Vol. I , ISBN 978-608-4723-00-4, p. 284 – 290
 18. **M. Čehić** , S.E. Omer, A. Hodžić: „Application of New Panel Materials in Prefabricated Houses“, International scientific conference "Wood Technology and Product Design", Ohrid (Macedonia), 17– 18 May 2013. , Proceedings, Vol. I , ISBN 978-608-4723-00-4, p. 157-162
 19. S.E.Omer, **M.Čehić**: „Plywood usage in Passive House“, 16th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2012, Dubai, UAE, 10-12 September 2012, Proceedings str.447-450
 20. **M.Čehić**, Salah Eldien Omer: „Modeling and Optimization of the Force Fracture of Plywood under the Action of Compressive Force“, 16th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2012, Dubai, UAE, 10-12 September 2012, Proceedings str. 203-206
 21. S. E.Omer, **M. Čehić**: „Zaštita na radu u proizvodnji drvenih kuća“, 4. Međunarodni stručno-znanstveni skup „Zaštita na radu i zaštita zdravlja“, 19-22septembar 2012, Zadar, Hrvatska, Zbornik radova str. 317-322
 22. **M. Čehić**, S.E.Omer, A.Hodžić: „Utjecajni parametri pri izradi energetski efikasnih drvenih zgrada“, 8th International Scientific Conference on Production Engineering Development and modernization production RIM 2011, Velika Kladuša, Proceedings, str.
 23. I.Karabegović, **M.Čehić**, S.E.Omer: "Making arrangements as a supplement existing measuring equipment for determining mechanical features of plywood", 15th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2011, Prague, Czech Republic, 12-18 September 2011, Proceedings str. 889-892

24. A.Hodžić, **M. Čehić**, E. Nezirević: „Optimization of the drying factors”, *14th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2010, Mediterranean Cruise, 11-18 September 2010*, Proceedings str. 721-724
25. **M. Čehić**, E. Nezirević, A.Hodžić: „Relatedness requirements and characteristics of materials for a some areas of applications in timber structures“, *14th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2010, Mediterranean Cruise, 11-18 September 2010*, Proceedings str. 641-644
26. S. E. Omer, **M. Čehić**, A. Štrkonjić: „Passive wooden house“, *14th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2010, Mediterranean Cruise, 11-18 September 2010*, Proceedings str. 85-88
27. **M. Čehić**, S. E. Omer: „Modern Materials for Wooden Constructions“. *7th International Scientific Conference on Production Engineering Development and modernization production RIM 2009, Cairo, Egypt, September 26th – October 3rd 2009*, Proceedings, str. 125-126
28. **M. Čehić**, S. E. Omer, A. Hodžić: “Influence Construction and Properties of Plywood on Areas of Their Application in Wooden Constructions”, *12th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2008, 26-30 august 2008. god. Istanbul, Turkey*, Proceedings, str. 841-844
29. A.Hodžić, **M.Čehić**, D.Hodžić: “Influence of Air Circulation Speed on Beech Wood Drying Proces in Clasic Drier”,*12th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2008, 26-30 august 2008. god. Istanbul, Turkey*, Proceedings, str. 717-720
30. A.Hodžić, **M.Čehić**, D.Hodžić: “Ispitivanje termodinamičkih faktora u procesu sušenja drveta”, *6th International Scientific Conference on Production Engineering RIM 2007, 24.-26.oktobar 2007. god., Plitvička jezera, Hrvatska*, Proceedings, str.
31. S. E. Omer, **M. Čehić**, A. Hodžić: „Upravljanje kvalitetom u procesu sofisticirane proizvodnje šperploča“, *5. Naučno – stručni skup sa međunarodnim učešćem „KVALITET 2007“*, 06.-09. juni 2007. Neum, B&H, *Scientific book*, str. 103 – 108.
32. A. Hodžić, **M. Čehić**, D. Hodžić: „Eksperimentalna analiza parametara sušenja u komorama sa klasičnim i inteligentnim sistemom vođenja procesa“, *VIII međunarodno savjetovanje o dostignućima elektrotehnike, mašinstva i informatike DEMI 2007*“, Banja Luka 25–26. maja 2007. , Banja Luka
33. S. E. Omer, **M. Čehić**: «Problems of Quality Control and Implementation of Iso 9000 Audit », *4. Naučno-stručni skup sa međunarodnim učešćem “KVALITET 2005”*, 09.-12 novembar 2005., Fojnica, B&H
34. S. E. Omer, **M. Čehić**: «Upotreba šperploča u građevinskim konstrukcijama», *5th international scientific Conference on Production Engineering RIM 2005* , 14–17. septembra 2005. god., Bihać, *Scientific book*, str. 527 – 532
35. S. E. Omer, **M. Čehić**, D. Hodžić: «Problematika tehnologije i tehnološki procesi ljuštenog furnira», *5th international scientific Conference on Production Engineering RIM 2005* , 14–17. septembra 2005. god., Bihać, *Scientific book*, str. 523 – 526
36. S. E. Omer, **M. Čehić**: « Usage of software in building construction», *9th International Research/Expert Conference «Trends In The Development Of Machinery And Associated Techology» TMT 2005*, 26-30. septembar 2005. , Antalya, Turkey, Proceedings , str. 1049 – 1052
37. S. E. Omer, **M. Čehić**: «Rationalization using of wooden mass to application in civil engineering», *Scientific conference with international participation «Manufacturing and managment in 21st century»*, 16 – 17. septembra 2004. god., Ohrid
38. S. E. Omer, **M. Čehić**: «New production systems in Timber Construction», *8th international Research / expert conference «Trends in the development of machinery and associated technology» TMT 2004* , 15 – 19. septembra 2004. god., Neum, Proceedings , str. 619 – 622
39. S. E. Omer, **M. Čehić**: «Nove tehnike i tehnologije u primjeni drveta u građevinarstvu», *4th international conference «Development nad modernization of production» RIM 2003* , 25 – 27. septembra 2003. god., Bihać, Proceedings , str. 431 – 436
40. S. E. Omer, **M. Čehić** , A. Hodžić: “Analysis of properties of plywood for some areas of usage in wooden constructions”, *11th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2007*, 5.-9. September, 2007, Hammamet, Tunisia, Proceedings, str. 1371– 1374
41. S. E. Omer, E. Nezirević, **M. Čehić**: «Dopunski programi u industrijskoj preradi drva», *4th international conference «Development nad modernization of production» RIM 2003* , 25 – 27. septembra 2003. god., Bihać, Proceedings , str. 425 – 430

42. S. E. Omer, **M. Čehić**: «Konstruisanje proizvoda u drvnj industriji primjenom software», 3rd *international symposium «Revitalization and modernization of production» RIM 2001*, 27 – 29. oktobra 2001. god., Bihać, Proceedings , str. 209 – 216
43. **M. Sarkić**: »Primjena lasera u drvnj industriji», Zbornik radova 2. međunarodnog skupa «Trendovi razvoja drvno – industrijskog sistema Bosne i Hercegovine DIR'2000», Bihać 2000. god., Zbornik radova – proceedings , str. 127 – 133
44. **M. Sarkić**, S. E. Omer: «Modeliranje u proizvodnji namještaja», 2nd *international symposium «Revitalization and modernization of production» RIM '99*, 28 – 29. oktobra 1999. god., Bihać, Zbornik radova – proceedings , str. 113 – 118
45. S. E. Omer, **M. Sarkić**: «Savremena tehnologija za proizvodnju drvnih konstrukcija», 1. *međunarodni skup «Perspektiva drvno – industrijskog sistema Bosne i Hercegovine – Rekonstrukcija i razvoj» DIR '98*, 21 – 23. oktobra 1998. god., Bihać, Zbornik radova – proceedings , str. 57 – 65
46. S. E. Omer, **M. Sarkić**, E. Nezirević: «Stanje drvne industrije i mogućnost revitalizacije i modernizacije», 1. *skup «Revitalizacija i modernizacija metalne industrije Bosne i Hercegovine s međunarodnim učešćem» RIM '97*, 02 – 03. oktobra 1997. god., Bihać, Zbornik radova – proceedings , str. 347 – 354

IV. Articles (presentation) in the Professional seminars

1. **M. Čehić** : „Primjena Eurocode 5 pri projektovanju i konstruiranju drvenih montažnih objekata“ (Application of Eurocode 5 in the design and construction of wooden prefabricated buildings) , *Univerzitet u Bihaću, Tehnički fakultet Bihać, Cent – Centar novih tehnologija, seminar: Transfer novih tehnologija, Modul 4, M4T6 , Bihać, novembar 2009. god.*
2. **M. Čehić**: „Materijali na bazi drveta koji se koriste za izradu drvenih montažnih objekata“ (Wood based materials used in the manufacture of wooden prefabricated buildings), *Univerzitet u Bihaću, Tehnički fakultet Bihać, Cent – Centar novih tehnologija, seminar: Transfer novih tehnologija, Modul 4, M4T7 , Bihać, novembar 2009. god.*
3. **M. Čehić**: „Nove tehnike dizajniranja i konstruiranja drvenih građevinskih konstrukcija“ (New techniques for designing and constructing wooden building structures), *Univerzitet u Bihaću, Tehnički fakultet Bihać, Cent – Centar novih tehnologija, seminar: Transfer novih tehnologija, Modul 4, M4T8 , Bihać, novembar 2009*

V. Textbook reviews

- Reviewer of 8 approved textbooks "Technical culture", for the seventh grade of the nine-year elementary school in 2010:

Milan Cvijetinović i Sulejman Ljubović: „Tehnička kultura“ , udžbenik za sedmi razred devetogodišnje osnovne škole, „Bosanska riječ“ Sarajevo, „Dječija knjiga“ Sarajevo

1. Sakib Selimović i Elvira Selimović :“Tehnička kultura“ , udžbenik za sedmi razred devetogodišnje osnovne škole "Sarajevo Publishing" Sarajevo
2. Elvira Šišić, Esed Karić, Muhamed Suljić i Jasmin Karahmet: „Tehnička kultura“ ,udžbenik za sedmi razred devetogodišnje osnovne škole, "Bosanska riječ" Tuzla
3. Refik Hadžić: „Tehnička kultura“ , udžbenik za sedmi razred devetogodišnje osnovne škole "Bosanska knjiga" Sarajevo
4. Nijaz Brajlović i Samir Arapčić: „Tehnička kultura“ udžbenik za sedmi razred devetogodišnje osnovne škole , "Svjetlost" Sarajevo
5. Ešref Korjenić, Nusret Ahmetović i Nijaz Brajlović: „Tehnička kultura“ ,udžbenik za sedmi razred devetogodišnje osnovne škole , "Svjetlost" Sarajevo
6. Pavle Valentić i Abduselam Rustempašić: „Tehnička kultura“ ,udžbenik za sedmi razred devetogodišnje osnovne škole , "Svjetlost" Sarajevo
7. Ćamil Ahmetović, Fuad Suljkanović, Nijaz Halilović, Muris Čičkušić i Elbin Gazibegović: „Tehnička kultura“ ,udžbenik za sedmi razred devetogodišnje osnovne škole , " "Vrijeme" Zenica, "Nam" Tuzla

VI. Member of the Organizing Committee of International Conferences

1. 11th International Scientific Conference on Production Engineering Development and modernization production *RIM 2017*

2. 2. međunarodnog skupa "Trendovi razvoja drvno – industrijskog sistema Bosne i Hercegovine *DIR'2000*" (*2nd International Conference "Trends in the Development of the Wood-industrial System of Bosnia and Herzegovina DIR'2000"*)
3. 1. međunarodni skup «Perspektiva drvno – industrijskog sistema Bosne i Hercegovine – Rekonstrukcija i razvoj» *DIR '98, 1998* (*1st International Conference "Perspectives on the Wood -Industrial System of Bosnia and Herzegovina - Reconstruction and Development" DIR '98, 1998*)

VII. Member of the Scientific Committee of International Conferences

1. 12th International Scientific Conference on Production Engineering Development and Modernization of Production - *RIM 2019*
2. 4th INTERNATIONAL SCIENTIFIC CONFERENCE WOOD TECHNOLOGY & PRODUCT DESIGN Ohrid, 4–7 September, 2019
3. 11th International Scientific Conference on Production Engineering Development and Modernization of Production - *RIM 2017*
4. 3rd INTERNATIONAL SCIENTIFIC CONFERENCE WOOD TECHNOLOGY & PRODUCT DESIGN Ohrid, 11–14 September, 2017
5. 3rd International Conference „New Technologies NT-2016” Development and Application
6. 10th International Scientific Conference on Production Engineering Development and modernization production *RIM 2015*
7. 2nd International Conference „New Technologies NT-2015 „Development and Application“
8. 9th International Scientific Conference on Production Engineering Development and Modernization of Production - *RIM 2013*

VIII. Project

1. *Nastavni planovi i programi I ciklusa univerzitetskog studija (Curriculum of the undergraduate study cycle) , 2006/2007 – 2009/2010, 2011/2012*
2. *Nastavni planovi i programi II ciklusa univerzitetskog studija (Curriculum of the graduate cycle studies) , 2009/2010 , 2011/2012*
3. *Nastavni planovi i programi III ciklusa univerzitetskog studija (Curriculum of the postgraduate cycle) , 2012/2013*
4. "Uvođenje sistema upravljanja kvalitetom ISO 9000:2000 u DI "Sanica" u G. Sanici" ("*Introduction of Quality Management System ISO 9000: 2000 in DI" Sanica "in Sanici"*), 2004/2005
5. „Laboratory equipment for testing of wood and wood products“ –2012/2013
6. „Sprungbrett“ – 2012-2014