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Broj: 3051
Nikšić, 28.12.2018

UNIVERZITET CRNE GORE
ODBORU CENTARA ZA DOKTORSKE STUDIJE

SENATU

Crna Gora
UNIVERZITET CRNE GORE

Primljeno: <u>28.12.18</u>			
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Predmet: PD obrazac

Poštovani,

U prilogu Vam dostavljamo popunjen PD obrazac – prijava teme doktorske disertacije kandidata mr Ilir Glareva, sa prpratnom dokumentacijom za dalji postupak.

S poštovanjem,

Dekan

Prof. dr. Stevo Popović



Stevo Popović



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Broj: 3036
Nikšić, 28.12.2018

Na osnovu člana 64 Statuta Univerziteta Crne Gore i člana 34 Pravila doktorskih studija, Vijeće Fakulteta za sport i fizičko vaspitanje iz Nikšića, na sjednici održanoj 26.12.2018.godine, donijelo je:

ODLUKU

Predlaže se Senatu Univerziteta Crne Gore da imenuje Komisiju za ocjenu podobnosti teme doktorske disertacije: „Usvajanje plivačkog znanja u zavisnosti od morfološkog, motoričkog i kognitivnog statusa dece predškolskog uzrasta" i kandidata mr Ilir Gllareva, studenta doktorskih studija Fizička kultura, u sastavu:

1. Prof. dr Kemal Idrizović, redovni profesor Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore, predsjednik komisije
2. Prof. dr Dejan Madić, redovni profesor Fakulteta sporta i fizičkog vaspitanja Univerziteta u Novom Sadu, mentor
3. Prof. dr Stevo Popović, vanredni profesor Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore, član

Sekretar
Đurđa Vukotić
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Dekan
Prof. dr Stevo Popović
St. Popović

Dostavljeno:

- a/a
- Centru za doktorske studije UCG
- Senatu UCG



Број 3000
Настави, 24.12 2018 год.

UNIVERZITET CRNE GORE
Образак PD: Пријава теме докторске дисертације

PRJAVA TEME DOKTORSKE DISERTACIJE

OPŠTI PODACI O DOKTORANDU	
Titula, ime i prezime	Mr. Sc. Ilir Gllareva
Fakultet	Fakultet sporta i fizičkog vaspitanja
Studijski program	Doktorske studije
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Radno iskustvo	1996-97, Učitelj fizičkog vaspitanja u Srednju Školu "Hivzi Sulejmani" Kosovo Polje; 2004 do sada, Asistent plivanja u Fakultetu Fizičkog Vaspitanja i Sport, Prištinski Univerzitet; 2007-2012, Kancelaria za kvalitet, koordinator za akademski razvoj, u Fakultetu Fizičkog Vaspitanja i Sport, Prištinski Univerzitet; 2013, Predavac Plivanja i Stalnog Tenisa, Junior Expert-IPA Project, u Fakultetu Fizičkog Vaspitanja i Sport, Prištinski Univerzitet; Hulla & Co. Human Dynamics KG, Predavac, Junior Non-Key Expert - Post graduate leve Training of Trainers, Programme in Pysical Education & Sport u Fakultetu Fizičkog Vaspitanja i Sport, Prištinski Univerzitet;
Popis radova	1. <i>Faktori koji uticu na razvijanje brzine u plivanju</i> , Diplomski Rad, 2000, Pristinski Univerzitet; 2. <i>Analiza takmičarskih rezultata kosovskih plivača u posleratnom periodu</i> , Magistarski rad, 2007, u Fakultetu fizičkog vaspitanja i sporta, Prištinski Univerzitet; 3. <i>Uticaj antropometrijskih varijabli na realizaciju motorickih zadataka kod učenika starih 17 godina muškog pola</i> , Albshkenca, 2011 4. <i>Influence of physical education teaching program during a school year in some of basic skills of boys 14-15 years of age</i> . 1st International Balkan Symposium In Sport Sciences, IBSSS 2013, 30 may – 02 june Macedonia 2013. (page 56) http://bys.trakya.edu.tr/data/file.php?id=96138208 5. <i>The Motives that Encourage Young People to Play Sports</i> , International Balkan Symposium In Sport Sciences 2013, Tetovo, Macedonia (page 110) http://bys.trakya.edu.tr/data/file.php?id=96138208

	6. <i>Analyze of results of the Kosovo swimmers along eight year period, breaststroke technique at disciplines 50 and 200 metres.</i> Časopis za Sport, Fizičko Vaspitanje i Zdravlje Sport Mont - jun 2014. - br. 40-42/XII Montenegro, Page 28-32. http://www.sportmont.ucg.ac.me/?sekcija=article&artid=169
	7. <i>Impact of some motor tests in implementation of 60-meter sprint in young people of 13 years of age.</i> International Jurnal of Sport Sciences and Health, Vol.1, No.2, 2014 Tetovo, Page 64-68. http://kbesyo.trakya.edu.tr/print/pages/international-balkan-conference-in-sport-sciences
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	10. <i>Anthropometric and motoric differences between boys and girls aged 14-15 years under the influence of physical education programme.</i> International Jurnal Scientific Issues in Physical Education, Sport and Health Vol. 3 No. 2/2014 Macedonia, Page 109-112, Ohrid, 2014. http://www.pesh.mk/brocvi_spisanie2_EN.php?ID=131 http://www.pesh.mk/brocvi_spisanie1_EN.php?Vol BR=Vol 3 No 2
	11. <i>Anthropometric status and gender differences at 12 years of age.</i> Časopis za Sport, Fizičko Vaspitanje i Zdravlje Sport Mont 2015-br.43, 44, 45/XIII Podgorica - Montenegro, Page 201-205. http://www.sportmont.ucg.ac.me/?sekcija=article&artid=136
	12. <i>Leisure time activity among students from University of Prishtina, Faculty of physical education and Sport.</i> Časopis za Sport, Fizičko Vaspitanje i Zdravlje Sport Mont 2015-br.43, 44, 45/XIII Podgorica - Montenegro, Page 211-217. http://www.sportmont.ucg.ac.me/?sekcija=article&artid=138
	13. <i>Pre and post competition anxiety and self-confidence in Kosovo gymnasts.</i> Volume 1, Issue 2 of European Journal of Physical Education and Sport Science. (2016). http://oapub.org/edu/index.php/ejep/article/view/45/125

NASLOV PREDLOŽENE TEME:

Na službenom jeziku	Usvajanje plivačkog znanja u zavisnosti od morfološkog, motoričkog i kognitivnog statusa dece predškolskog uzrasta
Na engleskom jeziku	Adoption of swimming knowledge depending on the morphological, motoric and cognitive status of children of pre-school age

Obrazloženje teme
 Ovo istraživanje je orijentirano na usvajanje plivačkog znanja i odnose ovog procesa sa antropometrijskim parametrima, opštim motoričkim statusom i inteligencijom u predškolskom uzrastu (starosti 5 do 6 godina). Istraživanje o ovim aspektima u kojima je studija sposobnost "učiti plivanje" u odnosu na motoričke vještine i antropometriju, kao dimenzije ličnosti u odnosu na sport, dali su mnogi autori, kako u prošlosti, tako i u modernoj nauci. Međutim, razrada inteligencionog nivoa kao koncepta

kao opšte mentalne sposobnosti apstraktnog razmišljanja i njegova inkorporacija da bi se utvrdio njegov uticaj na sposobnost učenja plivanja, kao i interkonekcija inteligencije sa antropometrijskim parametrima i parametri opšte mobilnosti su od posebnog značaja, jer rijetka istraživanja uključuju varijable koje mjere ljudske karakteristike i dimenzije i kao takve traže istraživanje zavisnosti, korelacije, utjecaja i odnosa između njih, kao i efekte u postizanju zajedničkog cilja. Uzorak koji se sastoji od 100 dece ovog doba i testovne baterije koja će se primijeniti, omogućiti će nam da provedemo istraživanja gdje ćemo moći pored morfološkog, motoričkog i intelektualnog statusa naći i odnos između ovih antropoloških prostora, kao i njihov potencijalni uticaj na učenje složenog procesa specifične motoričke aktivnosti kao bazično plivanje. Ovo istraživanje će nam omogućiti da utvrdimo da li postoji statistička korelacija između gore navedenih oblasti istraživanja i koji od ovih faktora ima najveći uticaj na realizaciju ovog složenog procesa učenja. Sa realizacijom ovog istraživanja, imat ćemo priliku na Kosovu da otvorimo novi pogled na faktore koji se odnose na proces učenja novih informacija, na osnovu karakteristika i različitih multidisciplinarnih faktora u datim starosnim grupama.

Pregled istraživanja

(Bala, Jaisic, & Katic, 2009) na istraživanju *Trend Odnosa Morfološke Karakteristike i Motoričkih Sposobnosti Predškolske Dece*, Utvrđena su općenita značajne razlike u antropometrijskim karakteristikama koje se odnose na rast kostiju u dužinu u korist dječaka, a onih koje se odnose na voluminoznost i potkožnu mast u korist djevojčica. U prostoru motoričkih varijabli značajne su razlike u funkcioniranju mehanizma za strukturiranje kretanja, mehanizma za sinergijsku regulaciju i mehanizma za regulaciju trajanja ekscitacije i to u korist dječaka, a u funkcioniranju mehanizma za regulaciju tonusa u korist djevojčica. Te razlike su generalne morfološke i motoričke strukture dječaka i djevojčica prema analiziranim dobnim skupinama odnosi kojih su pokazali različitu razinu statističke značajnosti. U najmlađoj i najstarijoj dobnj skupini zapaža se generalnost strukture kanoničkih faktora i najveća značajnost u sudjelovanju u zajedničkoj varijanci ta dva prostora primijenjenih varijabli. Između tih dobnih skupina, odnosno između 4 i 7 godina, odnos između morfoloških karakteristika i motoričkih sposobnosti gdje opada i lagano raste, što se pratilo koeficijentom determinacije između prvih parova kanoničkih faktora u svakoj dobnj kategoriji kako kod dječaka, tako i kod djevojčica. Uočeno je da je taj odnos viši kod dječaka kod svih analiziranih dobnih kategorija, osim u najmlađoj dobnj skupin gdje je kod djevojčice zabilježene znatno više razine povezanosti morfološke i motoričke strukture. Takav rezultat istraživanja tumači se trendom i razinom rasta i razvoja morfološke i razvojem motoričke strukture, razvojem središnjeg živčanog sustava, ali i tjelesnom aktivnošću koja je više izražena kod dječaka nego kod djevojčica.

Bala, G., & Katic, R. (2009). na istraživanje *Spolne Razlike u Antropometrijskim Karakteristikama, Motoričkom i Kognitivnom Funkcioniranju Predškolske Dece Prije Polaska u Školu*, Na osnovi rezultata istraživanja može se zaključiti da su utvrđene statistički značajne razlike u antropometrijskim karakteristikama i motoričkim sposobnostima u korist dječaka, ali nije zabilježena značajna razlika u kognitivnom funkcioniranju. Utvrđene spolne razlike u morfološkom i motoričkom prostoru doprinose strukturiranju odgovarajućih generalnih faktora po prostorima i spolu. Uočene su pregnantnije strukture kod dječaka: Kognitivni aspekt funkcioniranja više korelira s motoričkim funkcioniranjem kod djevojčica nego kod dječaka. Motoričko funkcioniranje dječaka više korelira s morfološkim rastom i razvojem, a kognitivno funkcioniranje je relativno nezavisno. Dobiveni nalazi nisu sasvim u skladu sa shvaćanjima o generalnom stanju predškolske djece niti u potpunosti potvrđuju teoriju o integralnom razvoju djece, pa ih je neophodno provjeriti u budućim istraživanjima.

Na istraživanje, *Spolne Diferencijacije Kognitivno-Motoričkog Funkcioniranja Dece u Predpubertetu i Pubertetu*, autori (Katić, Bala, & Barović, 2012), Kod mlade uzrasne dobi (10–12 godina) djevojčice su superiornije od dječaka u fleksibilnosti (Seated straddle stretch), dok dječaci u odnosu na djevojčice imaju veću snagu trupa (Crossed-arm sit-ups), veću eksplozivnu snagu tipa skoka i sprinta (Standing broad jump and 20 m dash), te koordinaciju (Obstacle course backwards and Steps laterally). Kod starije uzrasne dobi (13–14 godina) razlike u fleksibilnosti su još izrazitije u korist djevojčica, dok su se povećale razlike u eksplozivnoj snazi u korist dječaka (Standing broad jump and 20 m dash), posebnog tipa bacanja (Medicine ball put – lying), uz bolju agilnost (Steps laterally), ravnotežu (Board balance) i veću statičku snagu ruku i ramenog pojasa (Bent-arm hang). Za utvrđivanje kvalitativnih razlika između djevojčica i dječaka u predpubertetu i pubertetu matrica interkorelacija varijabli je faktorizirana

postupkom glavnih komponenti, koje su potom transformirane u promax soluciju. Rezultati su pokazali kako kognitivno funkcioniranje značajno sudjeluje u motoričkoj efikasnosti djevojčica i dječaka uzrasne dobi od 10 do 14 godina. U starosnoj dobi od 10–12 godina, kod ženskog spola kognitivno funkcioniranje je povezano sa motoričkim sklopom koji integrira regulaciju mišićnog tonusa i agilnost i koordinaciju dok je kod muškog spola povezanost kognitivnih sposobnosti s regulatorom brzine frekvencije pokreta gornjih ekstremiteta. U starosnoj dobi od 13–14 godina, kod ženskog spola kognitivno funkcioniranje sudjeluje u formiranju faktora za regulaciju koordinacije i intenziteta mobilizacije energije donjih ekstremiteta i donkle u faktoru za regulaciju intenziteta mobilizacije energije gornjih ekstremiteta i snage trupa, dok se kod muškog spola integracija sinergijske regulacije kretanja u vidu ravnoteže i agilnosti u vidu brzine promjene pravca kretanja odvija uz značajno sudjelovanje kognitivnih sposobnosti.

Fajgelj, Balaj, & Katić, 2010, na istraživački rad: *Latentna Struktura Ravenovih Progresivnih Matrica u Boji*. Najznačajnija tema u okviru ovog cilja je određivanje dimenzionalnosti testa, jer mnogi autori izvještavaju o tome da su našli nekoliko značajnih primarnih faktora. Utvrđeno je da se na osnovu uobičajene McDonaldove definicije dobiveni primarni faktori u većini slučajeva mogu smatrati faktorima tježine. Potreban broj faktora na uzrasnim poduzorcima, dobiven paralelnom analizom, je između 3 i 5. Faktorska struktura na uzrasnim poduzorcima pokazala je da se najmlađi uzrasti, 4 i 5 godina, suštinski razlikuju od starijih. Razlika su identificirali kao nerazvijenost mehanizma upravljanja ciljem.

Drid, et al., 2013 na temu: *Razlike u Motoričkim i Kognitivnim Sposobnostima Djece u Zavisnosti od Indeksa Tjelesne Mase i Potkožnog Masnog Tkiva* je bio da se utvrde razlike u motoričkim i kognitivnim sposobnostima djece u zavisnosti od kvantitativnih pokazatelja Indeksa Tjelesne Mase (ITM) i potkožnog masnog tkiva. Rezultati dobiveni u ovom istraživanju ukazuju na postojanje razlika u motoričkom, i djelimično u kognitivnom prostoru između grupa ispitanika. Najveća razlika između taxona se pokazala u području koordinacije cijelog tijela i statičke snage ruku i ramenog pojasa.

na istraživanje pod imenom: *Razvoj Fizičke Performanse i Izdržljivost u Djetinjstvu u Adolescenciji*, Vredne informacije u sportskom medicini vezanom sa fizičkom performansu i maksimalnim stresom za djecu i adolescente, kao i značaj prilagodljivosti starosti za sport i opšte zdravlje. Mladi sa ranim razvojem su fizički sposobni za veće performanse i mogu tolerisati više stresa od njihovih vršnjaka normalnog ili kasnog razvoja. Na osnovu 5 naglašenih oblika stresa, zdravstvena pitanja vezana za sposobnost tolerisanja stresa i starosne dobi vezanih za nivo treninga, na osnovu pet naglašenih oblika stresa, zdravstvena pitanja vezana za sposobnost tolerisanja stresa i starosne dobi vezanih za nivo ekstenzivnog treninga u izdržljivosti.

, tretirao je fizički fitness za sport u predškolskom uzrastu. Predškolske godine karakteriše učenje kombinacija pokreta koji omogućavaju djeci da dostignu iznenađujuće visok nivo fizičkih performanse. Na osnovu svog metabolizma i kardiovaskularnog / kardiopulmonarnog sistema, oni imaju dobre predispozicije za trening aerobne izdržljivosti. Međutim, više je pitanje uključivanja prirodni kretanja u igri nego postizanja visokog nivoa performanse. Sport u predškolskom dobu daje prednost fizičkom razvoju i služi kao oblik rane prevencije bolesti.

ispitali su povezanost između intelektualnih i neintelektualnih varijabli. Rezultati ovog ispitivanja dozvoljavaju stvaranje logičnih zaključaka o povezanosti između mjera intelektualne sposobnosti i odabranih antropometrijskih, motoričkih mjera i konativnih osobina. Rezultati ukazuju na pozitivnu povezanost između nekih motoričkih zadataka, posebno koordinacije i ravnoteže, i dobro poznatih mjera inteligencije i školskog uspjeha. Međutim, uključivanjem varijabli ličnosti ovo je istraživanje dobilo jednu dimenziju koju će biti potrebno dalje ispitati da bi se jasnije svatilo na koji je način ličnost povezana s interakcijom motoričkih i kognitivnih varijabli. Nađeno je da neurotizam i ekstravertiranost imaju značajne korelacije s četiri ekstrahirana faktora, ali su veličina i smjer povezanosti varirali u odnosu na pojedine faktore i spol djece.

u radu *Changes over swim lessons in parents' perceptions of children's supervision needs in drowning risk situations: "His swimming has improved so now he can keep himself safe"* (Promene u vezi sa učenjem plivanja u pogledu roditeljskog percepcije o nadzoru dece u utapanju rizičnih situacija: "Njegovo plivanje se poboljšalo, tako da sada može biti siguran") – u cilju

utvrđivanja procene roditelja o riziku od utapanja deteta i potrebe za nadzorom. Kako roditelji shvataju da njihova djeca akumuliraju vještine plivanja, oni raste vjeruju da su djeca u stanju da se sami obezbede od potapanja, i kao rezultat toga, mali roditeljskih nadzorni aktivnost za svoju djecu je neophodan. Uključenje komponente fokusiranje roditelja na nastavni program za učenje djece "children learn-to-swim programs" da promovišu sa višim realnim procjenama potrebe za djetetovim nadzorom i rizikom od utapanja da plivačko učenje može donijeti pozitivne koristi za sigurnost djece.

Autori: na istraživanje: *Indeks Telesne Mase i Koordinacije Nelinearni Odnosi kod Dece 6-10 Godina Starosti*, su imali za cilj da procene odnos između BMI sa svim svojim spektrom i koordinacijom kod djece ovog doba. Razlike u specifičnih testova i motorickom statusom između telesne mase, grupe su procenjene na osnovu starosne grupe, oba pola. 35% ispitanika su bili gojazni, dok samo 5% tanji. U prosjeku, normalna tjelesna težina djece pokazuje visok nivo motorike od drugih grupa u oba pola sa manjim izuzecima. Djeca sa gojaznošću i prekomjernom težinom pokazala su nižu pokretljivost nego djeca sa normalnom težinom i tanka djece. Specifična Kvadratna linearna regresija generalno je pokazao okrenute parabolični odnos BMI i mobilnost, i sugerisao smanjenje mobilnosti sa rastucom tjelesne težine.

U istraživanju: *Koordinacija opšteg pokreta u odnosu na status mase tjela i starosnog doba kod dječaka i djevojčica uzrasta 5-12 godina: međusektorska studija* autori. Djeca sa prekomernom težinom, naročito gojaznost, pokazala su lošije rezultate u KTK testu ($p < 0.001$) sa očitim efektom BMI na elemente koji su zahtevali fizičko prilagodljivost dinamičkoj koordinaciji tjela. Rezultati pokazuju da su razlike u BMI u odnosu na generalnom mobilnom koordinaciju bile izraženije u dječjim grupama koje su pripadale starijim godinama. Ovo naglašava potrebu za ranim fokusom na poboljšanje vještina kako bi se stimulisala djeca sa prekomernom težinom i gojaznošću u fizičkoj aktivnosti.

U istraživanju pod nazivom: *Uticaj antropometrijskih parametara i fleksibilnost u rezultate plivanja i prsnoj tehniku*, autori namjeravali su proučiti moguće veze između antropometrije, fleksibilnosti i specifičnih rezultata plivanja kod ženskih plivača sa prsnom tehnikom. Kao pravila, fleksibilnost na različitim gleznjevima nije zavisila od antropometrijskih parametara. Samo spoljašnja rotacija koljena i fleksija dojke gležnja značajno su povezani sa tjelesnom masom i BMI. Odnos između fleksibilnosti u različitim zglobovima, po pravilu, nije bio značajan. Konačno, tri fleksibilne mjere (spoljašnja rotacija koljena, supstitucija gležnja, eksterna rotacija kuka) objašnjavaju rezultate plivanja za 28,2% ($R^2 \times 100$). Zaključeno je da je dobra fleksibilnost važnija od jedinstvenih antropometrijskih parametara kada objašnjavaju rezultate plivanja prsno koristeći samo udarce i noge.

Cilj i hipoteze

Glavni cilj istraživanja je da se utvrde uticaji morfološkog statusa, motoričkih sposobnosti i kognitivnog stanja na kvalitet usvajanja plivačkog znanja posle sprovedenog standardnog programa obuke kod djece predškolskog uzrasta.

Podciljevi istraživanja:

1. Da se utvrdi morfološki status djece predškolskog uzrasta;
2. Da se utvrdi stanje motoričkih sposobnosti djece predškolskog uzrasta;
3. Da se utvrdi stanje nivoa inteligencije testirane djece predškolskog uzrasta;
4. Da se utvrdi, da li postoji statistički značajna povezanost između morfoloških karakteristika i nivoa usvajanja plivačkog znanja posle sprovedenog standardnog programa obuke kod dece predškolskog uzrasta;
5. Da se utvrdi, da li postoji statistički značajna povezanost između motoričkih sposobnosti i nivoa usvojenosti plivačkog znanja posle sprovedenog standardnog programa obuke kod dece predškolskog uzrasta;
6. Da se utvrdi, da li postoji statistički značajna povezanost između kognitivnog statusa i kvaliteta usvojenosti plivačkog znanja posle sprovedenog standardnog programa obuke kod djece predškolskog uzrasta.

Hipoteze:

H0 - Nivo morfoloških karakteristika, motoričkih sposobnosti i kognitivnog statusa imaju statistički značajan uticaj na usvojenost plivačkog znanja posle sprovedenog standardnog programa obuke kod dece predškolskog uzrasta.

Osim generalne, postavili smo i sljedeće alternativne hipoteze:

H1 - Očekuje se statistički značajna povezanost između morfoloških karakteristika i kvaliteta usvajanja plivačkog znanja. Predpostavlja se pozitivan statistički značajan uticaj longitudinalne dimenzionalnosti skeleta;

H2 - Očekuje se za statistički značajna povezanost između motoričkih sposobnosti i kvaliteta usvajanja plivačkog znanja. Predpostavlja se pozitivan statistički značajan uticaj motoričkih sposobnosti, a posebno koordinacije;

H3 - Očekuje se statistički značajna pozitivna povezanost između kognitivnog statusa i kvaliteta usvajanja plivačkog znanja;

Materijali, metode i plan istraživanja

Aktivnosti / Mesec	1	2	3	4	5	6	7	8	9
Izrada projekta	X	X							
Identifikacija uzorka za testiranje i merenje	X	X							
Realizacija merenja i prikupljanje podataka		X	X	X					
Ubacivanje rezultata na računaru		X	X	X					
Obrada rezultata			X	X	X				
Interpretacija rezultata				X	X	X			
Pisanje teme					X	X	X	X	
Publikacija naučnog rada					X	X	X		
Obrana teme									X

Očekivani naučni doprinos

Očekivani rezultati istraživanja su prije svega potvrđivanje hipoteza koje smo postavili i koje su osnovane u generalnu i alternativne hipoteze. Očekivani rezultati, direktno imaju za cilj dovesti doprinos uz koji možemo dolaziti do liste zaključaka, od kojih se može „služiti“ naše društvo. Uz ovog istraživanje smatramo do ćemo postići naučni i društveni doprinos.

Očekivani naučni doprinos: Kroz realizaciju ovog istraživanja tvrdimo da otkrivamo odnos plivanja sa morfološkim parametrima, motoričkim vještinama i dimenzijama ličnosti.

Tvrdimo da uticaj koeficijenta inteligencije u sposobnosti usvajanja plivanja kao motoričko informacije (i slične motoričke informacije), kao i korelacije ovog koeficijenta sa motoričkim parametrima opšte pokretljivosti, jer postoje retka istraživanja koja su usmjerena na merenje karakteristika i dimenzija koje istražuju odnose, zavisnosti, interakcije i utjecaj između njih, kao i njihov utjecaj na postizanje zajedničkog cilja.

Očekivani društveni doprinos: Naravno sa realizacijom ovog istraživanja, i posle toga nekoliko slične istraživanje, nameravamo da u našem društvu integrišemo novi postupak da u našim školama, plivanje bude dio curriculuma (programa) gdje djeca osnovne škole, što ranije, obavezno počinju učiti plivanje kroz školskog programa. Za to nama je potrebno da izgradimo i razvijamo metode i programske podrške da ostvarimo temelnog modela kojim mi ćemo ostvariti to.

Spisak objavljenih radova kandidata

- *Influence of physical education teaching program during a school year in some of basic skills of boys 14-15 years of age.* <http://bys.trakya.edu.tr/data/file.php?id=96138208>
- *The Motives that Encourage Young People to Play Sports,* <http://bys.trakya.edu.tr/data/file.php?id=96138208>
- *Analyze of results of the Kosovo swimmers, along eight year period, breaststroke technique at disciplines 50 and 200 metres.* <http://www.sportmont.ucg.ac.me/?sekcija=article&artid=169>
- *Impact of some motor tests in implementation of 60-meter sprint in young people of 13 years of age.* <http://kbesvo.trakya.edu.tr/print/pages/international-balkan-conference-in-sport-sciences>
- *Repetitive strength of the students 14 years of age.* <http://www.sportmont.ucg.ac.me/conference2014/>
- *Which forms of leisure time activities young people from Kosovo aged 13-16 do they participate.* <http://conference.pesh.mk/images/Book%20of%20Proceedings.pdf>
- *Anthropometric and motoric differences between boys and girls aged 14-15 years under the influence of physical education programme.* http://www.pesh.mk/broevi_spisanie2_EN.php?ID=131
http://www.pesh.mk/broevi_spisanie1_EN.php?Vol BR=Vol 3 No 2
- *Anthropometric status and gender differences at 12 years of age.* <http://www.sportmont.ucg.ac.me/?sekcija=article&artid=136>
- *Leisure time activity among students from University of Prishtina, Faculty of physical education and Sport.* <http://www.sportmont.ucg.ac.me/?sekcija=article&artid=138>
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
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SAGLASNOST PREDLOŽENOG/ IH MENTORA I DOKTORANDA SA PRIJAVOM

Odgovorno potvrđujem da sam saglasan sa temom koja se prijavljuje.

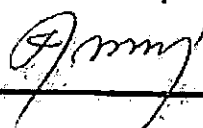
Prvi mentor	Prof. dr. Dejan Madić	 (Potpis)
Doktorand	Mr. Sc. Ilir Gllareva	

IZJAVA

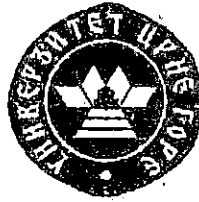
Odgovorno izjavljujem da doktorsku disertaciju sa istom temom nisam prijavio ni na jednom drugom fakultetu.

U Nikšiću,
12.11.2018

Ime i prezime doktoranda
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Број: 08-1419
 Датум, 28.05.2015 г.

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ
 ФАКУЛТЕТ ЗА СПОРТ И ФИЗИЧКО ВАСПИТАЊЕ

Ref. број: 12.06.2015.
 Date: _____

Страна	Број	Прилог	Вриједност
	646		

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju (Službeni list Crne Gore br. 44/14) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore, na sjednici održanoj 28. maja 2015. godine, donio je

**ODLUKU
 O IZBORU U ZVANJE**

Dr KEMAL IDRIZOVIĆ bira se u akademsko zvanje redovni profesor Univerziteta Crne Gore za predmete: Osnovi antropomotorike, Metodika antropomotorike, Atletika I i Atletika II na Fakultetu za sport i fizičko vaspitanje.

REKTOR

Prof. Radmila Vojvodić



BIOGRAFIJA

U zvanje redovnog profesora Univerziteta Crne Gore za predmete: Osnovi antropomotorike, Metodika antropomotorike, Atletika I i Atletika II na Fakultetu za sport i fizičko vaspitanje u Nikšiću izabran sam odlukom Senata Univerziteta Crne Gore, broj: 08-1419, u Podgorici 28. 05. 2015. godine.

Rođen sam 12. avgusta 1970. godine u Nikšiću. Osnovnu školu sam završio u rodnom gradu 1984. godine. U toku osnovne škole dva puta sam biran za učenika godine i nosilac sam diplome "Luča".

Srednju Mašinsko tehničku školu sam završio u Sarajevu 1988. godine, a u istom gradu sam u periodu od 1989. do 1992. godine odslušao prve tri godine Fakulteta za fizičku kulturu. Bio sam najuspješniji student prve godine.

Na Filozofskom fakultetu u Nikšiću 3. novembra 1992. godine stičem diplomu nastavnika fizičkog vaspitanja, a 5. maja 1995. godine diplomu nastavnika razredne nastave. U Prištini na Fakultetu za fizičku kulturu 24. juna 1998. godine diplomiram sa ocjenom 10 i postajem profesor fizičke kulture.

Poslijediplomske studije upisujem na Fakultetu fizičke kulture u Novom Sadu školske 1999/2000. godine i završavam ih kao prvi u generaciji 15. jula 2002. godine odbranivši magistarsku tezu «Relacije motoričkih sposobnosti i morfoloških karakteristika sa sprinterskom brzinom kod učenica srednje škole». Na istom fakultetu sam 29. 10. 2004. godine odbranio doktorsku disertaciju «Struktura i relacije motoričkih sposobnosti i morfoloških karakteristika sa brzinom i eksplozivnom snagom školske omladine».

U dva navrata sam, februar 2006. i februar 2008. godine, studijski boravio na Kineziološkom fakultetu u Zagrebu sa ciljem specijalističkog usavršavanja iz oblasti kondicionog treninga.

Specijalističko usavršavanje sam nastavio i u narednom periodu kroz studijske boravke u:

- Dublinu (Republika Irska) septembar mjesec 2010. godine,
- Madridu (Španija) novembar mjesec 2011. godine,
- Istanbulu (Turska) avgust mjesec 2013. godine i u
- Amsterdamu (Holandija), novembar mjesec 2013. godine.

Stalni radni odnos sam zasnovao 23. oktobra 1995. godine u Osnovnoj školi „Savo Pejanović“ u Podgorici.

Kao saradnik stipendista Univerziteta Crne Gore od 6. marta 2001. godine počinjem da radim na Filozofskom fakultetu u Nikšiću i to na Odsjeku za fizičku kulturu. U zvanje asistenta sam biran 23. septembra 2003. godine. U početku sam izvodio vježbe samo na predmetu Osnovi antropomotorike, dok sam u školskoj 2002/2003. godini osim iz predmeta Osnovi antropomotorike izvodio vježbe i iz predmeta Plivanje i Logorovanje, a u 2003/2004. i iz predmeta Skijanje. Od početka školske 2004/2005. godine na osnovu Odluke Univerziteta Crne Gore i Studijskog programa za fizičku kulturu Filozofskog fakulteta, pored vježbi započinjem izvoditi i predavanja za predmet Osnovi antropomotorike, a u ljetnjem semestru i za predmet Metodika antropomotorike.

Odlukom Senata Univerziteta Crne Gore, broj 01-1167, u Podgorici 26. 05. 2005. godine, izabran sam u akademsko zvanje docent Univerziteta Crne Gore za predmete: Osnovi antropomotorike i Metodika antropomotorike na Studijskom programu fizička kultura na Filozofskom fakultetu u Nikšiću.

Odlukom Senata Univerziteta Crne Gore, broj: 08-710, u Podgorici 29. 04. 2010. godine, izabran sam u akademsko zvanje vanredni profesor Univerziteta Crne Gore za predmete: Osnovi antropomotorike, Metodika antropomotorike, Atletika I i Atletika II na Fakultetu za sport i fizičko vaspitanje u Nikšiću.

Oženjen sam i otac sam dvoje djece.

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Dio naučne monografije izdate od strane renomiranog međunarodnog izdavača

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Istraživački projekti

1. Senior research Associate in the scientific project entitled: „Sublingual Nucleotides and Immune Response to exercise“, project identifier no. 175-03/10. Project is partially supported by HIT Southern Pty Ltd, Denistone, Australia (Grant No. SO-11-752) from 2012 to 2013.
2. Research Associate in the scientific project entitled: „Guanidinoacetic Acid (GAA) Administration Iphysically Active Men and Women“ which is registred via database Clinical Trials, a service of the US National Institutes of Health (Study Identifier No: NCT01133899). Project is partially funded by AlzChem, Trostberg, Germany (Grant No. AN_85E_S09) form 2010 to 2012.

3. Učesnik u Istraživačkom projektu „Incidencija, faktori rizika i protektivni faktori ozljeđivanja kod nogometnih sudaca“, Kineziološki fakultet, Sveučilišta u Splitu.

Radovi u međunarodnim časopisima koji se ne nalaze u bazi podataka a imaju redovnu međunarodnu distribuciju i rezime na stranom jeziku

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20. 02. 2011

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14 фебруар 2011. године

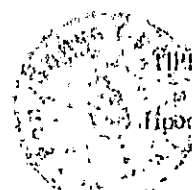
По основу члана 48. став 3. тачка 6. и члан 65. Закона о високом образовању („Службени гласник РС“ бр. 76/2005, 100/2007-аутоматски тумачење, 97/2008 и 44/2010) и члана 23. тачка 5. и члана 136. тачка 2. Статута Универзитета (Савет Универзитета, 28. децембар 2010. године) Сенат Универзитета на седници одржаној 10. фебруара 2011. године, једногласно је донео

О Д Л У К У

о избору др Дејана Милића, у звање редовног професора по Филозофском факултету спорта и физичког васпитања Универзитета у Новом Саду, за ужу научну област Особине и узрочне диспозиције у спорту и физичком васпитању група предмета Физнастија

Образложење

Након суроведеног поступка у складу са Законом о високом образовању, Статутом Универзитета и Правилником о начину и поступку стицања звања и заснивања радног односа наставника Универзитета у Новом Саду, Сенат Универзитета је разматрајући и прахватајући Одлуку о утврђивању предмета за избор у звање о заснивању радног односа Изборног већа Факултета спорта и физичког васпитања у Новом Саду од 26.1.2011. године и Заједничког Стручног већа за хуманистичке науке и уметности од 4.2.2011. године и донео Одлуку као у апено штампану



ПРОРЕКТОР
Проф. др Милорад Милошевић

Dr DEJAN MADIĆ

1. Ime, ime jednog roditelja i prezime:
Dejan Miodrag Madić

2. Zvanje:
Redovni profesor

7. Naslov magistarske teze:
„Konstrukcija i metrijske karakteristike motoričkih testova specifične gipkosti
gimnastičarki“ M72

8. Naslov doktorske disertacije, godina odbrane i stećno naučno zvanje:
„Povezanost antropoloških dimenzija studenata fizičke kulture sa njihovom uspešnošću
vežbanja na spravama“, odbranjena 2000. godine čime je kandidat stekao zvanje – Doktor nauka u
fizičkoj kulturi

9. Znanje svetskih jezika –
Kandidat odlično govori, piše i čita engleski jezik.

10. Profesionalna orijentacija :
Nauke u sportu i fizičkom vaspitanju, Osnovne naučne discipline u sportu i fizičkom
vaspitanju. Kandidat je orijentisan na proučavanje i kinanantropološku analizu fizičke
aktivnosti (fizičkog vežbanja) i njenog uticaja na čoveka sa posebnim akcentom na biološki
razvoj dece i omladine. Prirodom svoga posla usmeren je na pedagoški proces prenošenja
znanja sa akcentom iz ovih oblasti na što širu populaciju dece, omladine i stručnjaka u
sportu i fizičkom vaspitanju.

11. Mesto i trajanje specijalizacija i studijskih boravaka u inostranstvu:
• Nacionalni gimnastički centar „Rakovski“- Sofija (Bugarska)- 15 dana, 2002.godina.
• Univerzitet sporta i fizičkog vaspitanja, Peking (Kina)- 20 dana, 1999. Godine

12. Članstvo u stručnim i naučnim asocijacijama
• Olimpijski Komitet Srbije
• European College of Sport Science
• European nongouvernemental sports organisation
• Antropološko društvo Jugoslavije i Srbije
• Gimnastički savez Vojvodine
• Gimnastički savez Srbije
• Sokolski savez Srbije
• Društvo nastavnika fizičkog vaspitanja Novog Sada i Srbije.

II NAUČNO ISTRAŽIVAČKI ODNOSNO UMETNIČKI, STRUČNI I PROFESIONALNI DOPRINOS

1. Monografije, posebna poglavlja u naučnim knjigama (naslov, autori, godina izdavanja i izdavač):

M14

Madić D.(2015). Da li vrhunski sportski rezultati jedne nacije treba da predstavljaju ogledalo zdravlja i sposobnosti njenog stanovništva? U: Duško Bjelica (Ur) Sport danas, Nikšić, Fakultet sporta i fizičkog vaspitanja i Crnogorska sportska akademija. Str. 66-78.

M45

Protić-Gava B., Madić, D. (1996). Proposition for more human competition in female sports gymnastics. Review of papers, 8, 139-144. Novi Sad: Fakultet fizičke kulture.

M45-1,5

Madić, D., Protić-Gava, B. (1996). Construction and metrics characteristics of motor tests as the indicators for passive hip joints flexibility in female sports gymnastics. Review of papers, 8, 85-91. Novi Sad: Fakultet fizičke kulture.

M 45-1,5

Madić, D. (1996). Uticaj bavljenja sportskom gimnastikom na zglojni status lakta i kolena gimnastičarki Vojvodine. U Zborniku radova nastavnika i saradnika Fakulteta fizičke kulture u Novom Sadu, 9, 139-143. Novi Sad: Fakultet fizičke kulture.

M45-1,5

Veličković S., Kugovnik O., Kolar E., Madić, D., Piletić S. (2006). Predlog metode definiranja kinematičnoga modela tehnike izvedbe kompleksnih gimnastičnih prvin. Gimnastika za trenerje i pedagoge, 1, (2), 30- 38, ISSN ISBN 13978-961-90.

M45-1,5

Madić, D., Miletić, M., Babić, A. (2008). Infrastrukturni preduslovi za bavljenje fizičkom aktivnošću u AP Vojvodini. U G. Bala (ur.): Antropološki status i fizička aktivnost dece i omladine Vojvodine (str. 15-29). Novi Sad: Fakultet sporta i fizičkog vaspitanja.

M45-1,5

Madić D., Đorđić V., Obradović J., Tubić T., Popović B. (2008). Poglavlje o školskom sportu. U M. Dokmanac (ur): „Strategija razvoja sporta u AP Vojvodini“ (str. 69-87) Novi Sad. Pokrajinski sekretarijat za sport i omladinu Izvršnog veća AP Vojvodine.

M45-1,5

Madić D., Mihajlović I. (2012). Infrastrukturni preduslovi za inkluzivnu nastavu fizičkog vaspitanja u AP Vojvodini. U G. Đorđić (ur.): Novi Sad: Fakultet sporta i fizičkog vaspitanja. (u štampi)

3. Reference međunarodnog nivoa (publikacije u međunarodnim časopisima, međunarodne izložbe i umetnički nastupi):

M24

Balkansko prevenstvo, Solun, 1997. god., trener za Kešanski, 3. mesto.

M24

Bala G., Madić, D. (2006). Influence of the selection of motor test samples on parsimony of motor space. Kinesiologija Slovenica, 11 (2), 5-14.

M24

Hassani, A., Gourgioti, K., Paraschos, I., Bassa, E., Madic, D., Kotzamanidis, C. (2009). The effect of knee joint angle on the coactivation of prepubertal boys and adult males. Acta Kinesiologiae Universitatis Tartuensis, 14, 17-33.

M24

Obradović, B., Madić, D., Milošević, Z., Maksimović, N., Mikalački, M., & Kovačev-Zavišić, B. (2009). Body composition and bone mineral density of prepubertal boys involved in different kinesiologic treatments. *Medicinski pregled*, 62(1-2), 23-26.

M23

Marić, D., Madić, D., Marić, D., Stanković, M., Smajić, M. (2009). Hernija prednjeg tibijalnog mišića. *Vojnosanitetski pregled*, 66(12), 1115-1118.

M23

Madić D., Obradović B., Smajić M., Obradović J., Marić D., Bošković K. (2010). Status of bone mineral content and body composition in boys engaged in intensive physical activity. *Vojnosanitetski pregled*, 67(5), 1115-1118.

M23

Maric D., Djan I., Petkovic L., Vidosavljevic M., Sopta J., Maric L. D., Madić D. (2011) Osteoid osteoma: fluoroscopic guided percutaneous excision . *Journal of pediatric orthopaedics. Part B*, vol. 20 br. 1, 46-49.

M23

Marić D., Madić D., Petković D., Veličković S. (2011). Metatarsalgia caused with osteoid osteoma in active gymnast. *HealthMed*, Vol.5 No5 /2011

M23

Madić D., Marić D. Obradović B., Smajić M., Popović B., Kovacev-Zavišić B. (2011). Effects of swimming training on body composition and bone mineral density of prepubertal boys. *HealthMed*, Vol.5 No6 /2011

M23

Smajic M., Marić D, Madić D, Fratric F., Molnar S., Varga J. (2011). Analysis if the status of the functional abilities of young football players using Conconi test. *HealthMed*, Vol.5 No7 /2011

M23

Pantović, M., Madić, D., Popović, B., Batez, M., & Obradović, J. [2015]. The effect of whole-body vibration and resistance training on muscle strength in a 13-year-old boy with m.biceps femoris lesion and posttraumatic calcification. *Vojnosanitetski pregled*, 72(7), 646-650.

M23

Krneta Ž., Casalas C., Bala G., Madić D., Pavlović S., Drid P. (2015). Can kineciological activities change "pure" motor development in preschool children during one school year? *Collegium Antropologicum*, 39 Suppl. (1), 35-40.

M23

Adamović T., Kosanović R., Madić D., Ribarić-Jankes K., Sovilj M., Đoković S. (2015). Correaltion between balance ability and speech-language development in children. *Collegium Antropologicum*, 39 Suppl. (1), 11-20.

M23

Bala, G., Adamović, T., Madić, D., & Popović, B. (2015). Effects of acute physical exercise on mathematical computation depending on the parts of the training in young children. *Collegium Antropologicum*, 39 Suppl. (1) 29-34.

M23

Pantović M., Popović B., Madić D., Obradović J. (2015). Effects of neuromuscular electrical stimulation and resistance training on knee extensor/fexsor muscles. *Collegium Antropologicum*, 39 Suppl. 153-157

4. Reference nacionalnog nivoa u drugim državama (publikacije u stranim nacionalnim časopisima, samostalne ili kolektivne izložbe, umetnički ili sportski nastupi na bilateralnom nivou):

M52-2

Veličković S., Kugovnik O., Kolar E, Madić, D., Stupej M. (2005): Primerjava nekaterih kinematičnih spremenljivk med točem z obratom na bradlji, *Šport*, 1, 63-69. Ljubljana: Fakulteta za

šport.

M52-2

Madić, D., Doder, D., Golik-Perić, D. (2008). Relacije uspešnosti na preskoku i snage natkolene muskulature procenjene izokinetičkom metodom kod vrhunskih gimnastičara. Sportmont, 15, 16, 17/VI, 172-176.

M52-2

Madić, D., Popović, B. (2008). Morfološki i posturalni status devojčica Vojvodine sa aspekta inicijalne selekcije za sportsku gimnastiku. Sportmont, 15, 16, 17/VI, 671-677.

M52-2

Madić D. (2010), Relacije primarnih morfoloških faktora na upešnost vežbanja na spravama i tlu. Sportmont, 21,22/VII, 149-153.

M52-2

Madić D., Tumin D., Kaličanin N. (2010). Razlike u konativnim karakteristikama budućih pedagoga sporta i fizičkog vaspitanja u odnosu na pol. Sportmont, 21,22/VII, 136-140.

5. Reference nacionalnog nivoa (publikacije u domaćim časopisima, samostalne ili kolektivne domaće izložbe i umetnički ili sportski nastupi u zemlji):

M52-2

Savić M., Božić Krstić V., Bala G., Rakić R., Pavlica T., Madić, D.(1998): Osetljivost ukusa na PTC u dva selekcionisana uzorka mladih ljudi u Novom Sadu. U Glasniku Antropološkog društva Jugoslavije, 34, 129-133. Beograd: Antropološko društvo Jugoslavije.

M52-2

Rakić R., Božić Krstić V., Bala G., Savić M., Pavlica T., Madić, D.(1998): Neke morfološke karakteristike studenata, u Glasniku Antropološkog društva Jugoslavije, 34, 55-59. Beograd: Antropološko društvo Jugoslavije.

M53-1

Madić, D. (2004): Sport i zdravlje stanovništva sa aspekta vladinih i nevladinih organizacija. Aktuelno u praksi, 2, 60- 69. Novi Sad: Pokrajinski zavod za sport. Sportske reference dr Dejana Madića (prema potvrdi od Gimnastičkog saveza Srbije): 50 x M51=150

Državno prvenstvo 1996. trener - Kešanski, 5 medalja

Državno prvenstvo 1997. trener - Kešanski, 5 medalja

Državno prvenstvo 1998. trener - Kešanski, 5 medalja

Državno prvenstvo 1999. trener - Kešanski, 5 medalja

Državno prvenstvo 2000. trener - Kešanski, 5 medalja

Državno prvenstvo 2001. trener - Kešanski, 5 medalja

Državno prvenstvo 2002. trener - Teodorović, 5 medalja

Državno prvenstvo 2003. trener - Teodorović, 5 medalja

Državno prvenstvo 2004. trener - Teodorović, 5 medalja

Državno prvenstvo 2005. trener - Teodorović, 5 medalja

M52-2

Madić, D., Popović, B., Kaličanin, N. (2009). Antropometrijske karakteristike devojčica uključenih u program razvojne gimnastike. Glasnik Antropološkog društva Srbije, 44, 79-86.

M52-2

Madić, D., Popović, B., Tumin, D. (2009). Motoričke sposobnosti devojčica uključenih u program razvojne gimnastike. Glasnik Antropološkog društva Srbije, 44, 69-78.

M52-2

Obradović J., Madić D., Pantović M. (2010). Akutni efekti vibracionog treninga na

performanse gipkosti. Glasnik Antropološkog društva Srbije, 45, 343-347.

M52-2

Madić, D., Popović, B., Tumin, D., Obradović, J., Pantović, M., Cvetković, M. (2011). Uticaj telesne kompozicije na izvođenje složenih kretnih struktura kod devojčica uzrasta 11-12 godina [The impact of body composition on the performance of complex locomotive structures of girls 11-12 years of age]. Glasnik Antropološkog društva Srbije, sv 46, 287-292. Novi Sad.

M52-2

Popović B., Madić D., Tumin D., Jezdimirović T., Radanović D. (2012). Razlike u motoričkim sposobnostima devojčica mlađeg školskog uzrasta različitog morfološkog statusa. Sportmont, (u štampi).

M52-2

Tumin D., Madić D., Popović D. (2012). Relacije kognitivnih sposobnosti i koordinacije u ritmu. Sportmont, .

M52-2

Popović B., Madić D., Tumin D., Jezdimirović T. (2012). Razlike u motoričkim sposobnostima devojčica mlađeg školskog uzrasta različitog kognitivnog funkcionisanja. Sportmont.

M52-2

Orlić D., Cvetković M., Madić D., Fratrić F., Badža V., Stupar D. (2012). Razlike u motoričkim sposobnostima dečaka i devojčica mlađeg školskog uzrasta. Sportmont, (u štampi).

Sportske reference dr Dejana Madića (prema potvrdi od Gimnastičkog saveza Srbije):

M51

Državno prvenstvo, 2010., trener za Kočić, 4 medalje = 4 x M51=12

6. Saopštenja na međunarodnim naučnim skupovima:

M34-0,5

Protić-Gava B., Radojević J., Madić, D. (1996): The most frequent injuries in both gender Yugoslav gymnasts. Medicina Sportiva Bohemica and Slovaca, 5(3), 105).

Sportske reference dr Dejana Madića izdate od Gimnastičkog saveza Srbije:

Evropsko prvenstvo 1997. Birmingem, trener, selektor Kežanski

Evropsko prvenstvo 2000. Pariz, trener, selektor Kežanski i

Teodorović

Evropsko prvenstvo 2002. Atina, trener, selektor Teodorović

Evropsko prvenstvo 2004. Amsterdam, trener, selektor Teodorović

Svetsko prvenstvo 1999. Peking i Tijan Jin, trener, selektor Kežanski

Svetsko prvenstvo 2003. Los Angeles, trener, selektor Teodorović.

M31- 3

Madić, D., Mikalački, M., Popović, B. (2008). Effects of the Traditional and Modern Approach to Physical Education on Obesity of Girls at Younger School Age. International Symposium Research and Education in Innovation Era. (p.r. 577-582). Arad: University „Aurel Vlaicu“. (pozivno predavanje)

M31-3

Madić, D., Popović, B., Marić, D. (2008). Reliability and Objectivity of Hips Flexibility Motor Tests in the Female Sports Gymnastics. International Symposium Research and Education in Innovation Era. (p.r. 595-600). Arad: University „Aurel Vlaicu“. (pozivno predavanje)

M63-1

Veličković S., Petković D., Madić D., Đorđević M. (2010). Uticaj programiranog vežbanja na transformaciju motoričkih sposobnosti kod dečaka Zbornik radova sa 5. evropskog

kongresa FIEP (str. 383-387). Niš.

M33-1

Madić, D., Popović, B., Kaličanin, N. (2009). Total Body Fat – Important Component of Life Health Status. How to Evaluate? 1st International Scientific Conference – Exercise and Quality of Life. Proceedings Book (r.r. 399-403). Novi Sad: Faculty of Sport and Physical Education.

M33-1

Tumin, D., Madić, D., Popović, B. (2009). Morphological and Postural Status of Girls in Initial Selection For Rhythmic Gymnastics in Vojvodina. 1st International Scientific Conference – Exercise and Quality of Life. Proceedings Book (r.r. 177-182). Novi Sad: Faculty of Sport and Physical Education.

M33-1

Madić, D., Popović, B., Tumin, D., Obradović, J., Radanović, D. (2011). The impact of motor abilities on the performance of complex locomotive structures of girls 11-12 years of age. 2nd International scientific conference – exercise and quality of life. Proceedings book (p. 323-328). Novi Sad: Faculty of sport and physical education.

M31

Ostojić, S.M., Madić, D. & Stojanović, M. (2014). Aerobic fitness VS. Adiposity in children: Is it better to be fat and fit then thin and sedentary? In R. Pisot (Ed.) The 8th International scientific conference „Child in motion“. October 2014., 13-15. Portorož: University of Primorska, Science and Research Centre. (Invited lecture) ISBN 978-961-6862-98-1.

M33

Šćepanović, T., Marinković, D., Korovljević, D., Madić, D. (2015). Status kičmenog stuba u sagitalnoj ravni kod devojčica. U Z. Grgantov, S. Krstulović, J. Paušić, T. Bavčević, D. Čular, A. Kezić, A. Miletić (Urd.), *Zbornik radova 5. Međunarodnog znanstvenog kongresa „Suvremena kineziologija“* (str. 435-440). Split: Kineziološki fakultet, Sveučilište u Splitu.

M33

Korovljević, D., Marinković, D., Roška, M., Madić, D. (2015). Posturalni status kičmenog stuba kod dečaka uzrasta od 4-13 godina. U Z. Grgantov, S. Krstulović, J. Paušić, T. Bavčević, D. Čular, A. Kezić, A. Miletić (Urd.), *Zbornik radova 5. Međunarodnog znanstvenog kongresa „Suvremena kineziologija“* (str. 425-432). Split: Kineziološki fakultet, Sveučilište u Splitu.

M33

Aleksic-Veljko A, Madić D, Herodek K, Vukadinović M. (2015). Age-group differences in vertical jump performance of young female gymnasts. U Z. Grgantov, S. Krstulović, J. Paušić, T. Bavčević, D. Čular, A. Kezić, A. Miletić (Urd.), *Zbornik radova 5. Međunarodnog znanstvenog kongresa „Suvremena kineziologija“* (str. 453-457). Split: Kineziološki fakultet, Sveučilište u Splitu.

M33

Veličković S., Uzunović N., Madić D., Vukašinović V. (2015). Application of motoric measuring instruments in process of talent identification for artistic gymnastics. U Saša Pantelić (Urd.), *Book of Proceedings / XVIII Scientific Conference "FIS Communications 2015" in physical education, sport and recreation and III International Scientific Conference* (p. 52-55). Niš: Faculty of sport and physical education, 2015.

M33

Aleksić Veljković A., Đurović D., Madić D., Herodek K., Vukadinović M. (2015). Coaches knowledge about eating disorders en athletes from aesthetic sports: pilot study. U Saša Pantelić (Urd.), *Book of Proceedings / XVIII Scientific Conference "FIS Communications 2015" in physical education, sport and recreation and III International Scientific Conference* (p. 313-316). Niš: Faculty of sport and physical education, 2015. M33

7. Saopštenja na domaćim naučnim skupovima:

M64

Madić, D., Protić-Gava B., Rubin P. (1996). Neki problemi u procenjivanju gipkosti motoričkim testovima u kojima se koristi dužinska jedinica mere. u *Zborniku sažetaka sa I Međunarodnog savetovanja "Nauka u funkciji sporta"* (31). Skopje: Fakultet za fizička kultura.

M64

Ulić D., Madić, D., Protić-Gava B. (1997). Promene posturalog statusa gimnastičarki Srbije U Zborniku radova sa Naučnog simpozijuma sa međunarodnim učešćem "Sport i zdravlje stanovništva" (194-196). Novi Sad: Fakultet fizičke kulture.

M64

Madić D., Arlov D. (1998). Objektivnost procenjivanja sopstvene snage studenata fizičke kulture. Međunarodni simpozijum "Fizička kultura i sport". Novi Sad: Fakultet fizičke kulture.

M33

Madić, D.(1998). Struktura specifične motorike potrebne za uspešno vežbanje na spravama kod studenata fizičke kulture. Međunarodni simpozijum "Fizička kultura i sport". Novi Sad: Fakultet fizičke kulture .

M33

Madić, D., Rubin, P. (2001). Objektivnost studenata fizičke kulture pri subjektivnom procenjivanju sopstvenih motoričkih sposobnosti. U Zborniku radova sa Naučnog skupa sa međunarodnim učešćem »Sport i zdravlje« organizovanog povodom Novosadskog maratona 1999. (88-93). Novi Sad: Novosadski maraton.

M33

Rubin P., Madić, D. (2001). Funkcionalne sposobnosti košarkaša kadetskog uzrasta. U Zborniku radova sa Naučnog skupa sa međunarodnim učešćem »Sport i zdravlje« organizovanog povodom Novosadskog maratona (75-78). Novi Sad: Novosadski maraton.

M33

Madić, D. (2001). Relacije između bazično motoričkih sposobnosti i uspešnosti vežbanja na spravama kod studenata fizičke kulture. U Zborniku radova sa Naučnog skupa sa međunarodnim učešćem povodom Novosadskog maratona, 2000., (245-252). Novi Sad: Novosadski maraton.

M33

Madić, D. (2002). Relacije kognitivnih sposobnosti i uspešnosti u vežbanju na spravama. U Zborniku radova sa Naučnog skupa sa međunarodnim učešćem povodom Novosadskog maratona 2001., (90-95). Novi Sad: Novosadski maraton.

M33

Madić, D. (2005). Relacije konativnih karakteristika i uspešnosti u vežbanju na spravama. U Zborniku radova sa Naučnog skupa sa međunarodnim učešćem povodom Novosadskog maratona 2003. (285-289). Novi Sad: Novosadski maraton.

M33

Madić, D. (2005). Uloga crta ličnosti pri izvođenju motoričkih testova u kojima prevladava sposobnost suprotavljanja zamoru U Zborniku radova sa Naučnog skupa sa međunarodnim učešćem povodom Novosadskog maratona 2004. (90-94). Novi Sad: Novosadski maraton.

M33

Bala G., Ambrožić F., Madić, D. (2005). Značaj izbora uzorka motoričkih testova u nekom hipotetičkom modelu faktora. U Zborniku radova sa Naučnog skupa sa međunarodnim učešćem povodom Novosadskog maratona. (154-164). Novi Sad: Novosadski maraton.

M64

Madić, D., Protić-Gava B. (1995). Faktorska struktura prostora specifične gipkosti gimnastičarki. U Zborniku sažetaka sa 4. Međunarodnog savetovanja FIS komunikacije 95. (50). Niš: Studijska grupa za fizičku kulturu Filozofskog fakulteta Univerziteta Nišu.

M63

Madić, D., Protić-Gava B., Bala G.(1996). Efikasnost različitih metoda obučavanja u vežbanju na spravama kod studenata fizičke kulture. U Zborniku radova sa Simpozijuma sa međunarodnim učešćem "Arandelovac 96" (122-126). Novi Sad: Fakultet fizičke kulture.

M64

Protić-Gava B., Radojević J., Madić, D. (1996). Trening i takmičenja u sportskoj gimnastici kao izvori povreda. U Zborniku sažetaka sa 4. Međunarodnog savetovanja "Sportske povrede i trenažni proces" (76). Novi Sad: Kultura, Bački Petrovac.

M63

Madić D., Protić-Gava B. (1996). Gipkost značajan faktor u prevenciji sportskih povreda U Zborniku sažetaka sa 4. Međunarodnog savetovanja "Sportske povrede i trenažni proces" (50). Novi Sad: Kultura, Bački Petrovac.

M64

Madić, D. (1996). Neki problemi u određivanju objektivnosti motoričkih mernih instrumenata. U Zborniku sažetaka sa 5. Međunarodni simpozijum FIS komunikacije 96, (50). Niš: Studijska grupa za fizičku kulturu Filozofskog fakulteta Univerziteta.

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Madić, D., Rubin P. (1997). Neki problemi u vezi sa lateralnom dominacijom kod školske dece. U Zborniku radova sa Letnje škole pedagoga fizičke kulture sa međunarodnim učešćem, Arandelovac, (193-197). Novi Sad: Fakultet fizičke kulture.

M64

Madić, D., Bala, G., Božić-Krstić, V., Rakić, N., Pavlica, T., Savić, M. (1998). Kompleksnost antropometrijskih mera u proceni morfoloških karakteristika muškaraca. U Zborniku sažetaka sa Kongresa antropologa Jugoslavije sa međunarodnim učešćem, Kotor (48). Beograd: Antropološko društvo Jugoslavije.

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Bala, G., Božić Krstić, V., Rakić, N., Pavlica, T., Madić, D., Savić, M. (1998). Analiza modela za izbor antropometrijskih meri njihovih latentnih dimenzija kod osoba muškog i ženskog pola. U Zborniku sažetaka sa Kongresa antropologa Jugoslavije sa međunarodnim učešćem, Kotor (48). Beograd: Antropološko društvo Jugoslavije.

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Madić, D. (2006). Relacije konativnih karakteristika i uspešnosti u motoričkim testovima u kojima preovladava sposobnost suprotstavljanja zamoru kod dece predškolskog uzrasta Zbornik radova interdisciplinarne naučne konferencije sa međunarodnim učešćem „Antropološki status i fizička aktivnost dece i omladine“, (243-248). Novi Sad. Univerzitet u Novom Sadu, Fakultet sporta i fizičkog vaspitanja.

M63

Madić, D. (2006). Relacije motoričkog i posturalnog statusa dece predškolskog uzrasta u Vojvodini. Zbornik radova interdisciplinarne naučne konferencije sa međunarodnim učešćem „Antropološki status i fizička aktivnost dece i omladine“, (185-199). Novi Sad. Univerzitet u Novom Sadu, Fakultet sporta i fizičkog vaspitanja.

M63

Madić, D., Popović, B. (2007). Morfološki i posturalni status dečaka sa aspekta inicijalne selekcije za sportsku gimnastiku. Zbornik radova interdisciplinarne naučne konferencije sa međunarodnim učešćem „Antropološki status i fizička aktivnost dece, omladine i odraslih“, (21-30). Novi Sad. Univerzitet u Novom Sadu, Fakultet sporta i fizičkog vaspitanja.

M64

Madić, D., Popović, B. (2007). Morfološki status devojčica sa aspekta inicijalne selekcije za sportsku gimnastiku. Petnaesti međunarodni interdisciplinarni simpozijum "Sport, fizička aktivnost i zdravlje mladih", Zbornik sažetaka, (55-56). Novi Sad: Univerzitet u Novom Sadu, Novosadski maraton. 15. međunarodni interdisciplinarni simpozijum "Sport, fizička aktivnost i zdravlje mladih", Novi Sad.

M61

Madić, D., Popović, B. (2008). Gipkost u hipotetskom modelu uspešnosti u sportskoj gimnastici. Šesnaesti međunarodni interdisciplinarni simpozijum "Ekologija, sport,

fizička aktivnost i zdravlje mladih", Zbornik sažetaka, (182-189). Novi Sad: Univerzitet u Novom Sadu, Novosadski maraton. (pozivno predavanje)

M61

Madić D., Kolar E. (2008). Struktura specifične gipkosti u ženskoj sportskoj gimnastici. Šesnaesti međunarodni interdisciplinarni simpozijum "Ekologija, sport, fizička aktivnost i zdravlje mladih", Zbornik radova, (190-194). Novi Sad: Univerzitet u Novom Sadu, Novosadski maraton. (pozivno predavanje).

M64

Madić, D. (2009). Differences in aggressiveness between male and female sport and physical education students. Sedamnaesti međunarodni interdisciplinarni simpozijum "Ekologija, sport, fizička aktivnost i zdravlje mladih", Zbornik radova, (72). Novi Sad: Univerzitet u Novom Sadu, Novosadski maraton.

M64

Madić D., Popović B., Mitić J., Obradović J., Pantović M. (2010). Uticaj motoričkih sposobnosti na izvođenje složenih kretnih struktura kod devojčica uzrasta 11-12 godina. Program i izvodi saopštenja „49. kongresa Antropološkog društva Srbije“, (109). Vrdnik.

M64

Madić, D., Popović, B., Pantović, M. Tumin, D., Cvetković, M. (2010). Uticaj telesne kompozicije na izvođenje složenih kretnih struktura kod devojčica uzrasta 11-12 godina. Program i izvodi saopštenja „49. kongresa Antropološkog društva Srbije“, (110). Vrdnik.

14. Priznanja, nagrade i odlikovanja za profesionalni rad:

- Zahvalnica Pokrajinskog sekretarijata za sport u omladinu za doprinos sportu Vojvodine
- Majska nagrada SSS grada Novog Sada
- Na osnovu potvrde Gimnastičkog saveza Srbije:
 - Plaketa Gimnastičkog saveza Jugoslavije za najboljeg trenera juniorki i seniorki od 1995. do 2003.
- Na osnovu potvrde Gimnastičkog saveza Srbije:
 - Plaketa za najboljeg trenera juniorki u 2006. Gimnastičkog saveza Srbije i Crne Gore.
 - Plaketa za najboljeg trenera juniorki u 2007. Gimnastički savez Srbije.
 - Zahvalnica za doprinos razvoju povodom 100 godina Sokolskog društva u Novom Sadu.
 - Nagrada „JOVAN MIKIĆ SPARTAK“, najprestižnije društveno priznanje u oblasti sporta u Vojvodini, za 2010 godinu.

b) Sadašnji nastavni rad

1. Naziv studijskog programa, predmeta (modula, kursa), godina studijskog programa i fond časova (na osnovnim, diplomskim odnosno specijalističkim, magistarskim i doktorskim studijama):

- Doktorske studije: Nauke o fizičkom vežbanju
- Diplomске akademske studije – master: Kinantropološka analiza sportova.
- Osnovne akademske studije: Razvojna gimnastika, Školska gimnastika, Teorija i metodika sportske gimnastike, Stručna praksa sportske gimnastike, Teorija sportskog terninga.
- Osnovne strukovne studije: Sportska gimnastika - dopunski sport (3+6)

2. Uvođenje novih oblasti, nastavnih predmeta (modula, kurseva):

Dr Dejan Madić je kao nastavnik bio inicijator redizajniranja nastavnog plana i programa predmeta Vežbe na spravama formiranjem predmeta Razvoja gimnastika i Školska gimnastika.

Kao glavni koordinator akreditacionih aktivnosti na Fakultetu sporta i fizičkog vaspitanja, a pored toga i kao član Komisije za kvalitet i internu evaluaciju Univerziteta u Novom Sadu, Madić Dejan je dao doprinos promenama koje je zahtevao novi

zakon u visokom obrazovanju.

3. Uvođenje novih metoda u realizaciji nastave i razvoju kvalitetnog materijala za upotrebu u nastavi (zadataka, demonstracionih oglada, grupnih radova i sl.):

Dr Dejan Madić je, od početka svog angažovanja na predmetu, neprekidno unapređivao procesa nastave originalnim rešenjima za prikaze pojedinih tematskih područja. Koautor je video prikaza vezanih za objašnjenja terminologije tehnike i metodike učenja niza vežbi iz programa, kao i pisanih materijala poput priručnika "Osnove pravila za ocenjivanje gimnastičkih sastava u muškoj i ženskoj sportskoj gimnastici".

4. Udžbenici (naslov, autori, godina izdavanja, izdavač):

1. Madić D., Popović B. (2005). Vežbe na spravama i tlu - Osnove praktičnog rada. Edicija "Univerzitetski udžbenik". Novi Sad: Univerzitet u Novom Sadu.

5. Druga didaktička sredstva (priručnici, skripte i sl. – naslov, autor, godina izdavanja, izdavač):

Protić Gava, B. i Madić, D. (1996). Gimnastika (sportska). U: Kovačević, A., Pravila 28 olimpijskih disciplina. Beograd.

Madić D., Babić A. (1999). Osnove pravila za ocenjivanje gimnastičkih sastava u muškoj i ženskoj sportskoj gimnastici. Priručnik za studente fakulteta fizičke kulture. Novi Sad: samostalno izdanje.

RUKOVOĐENJE – MENTORSTVO

1. Rukovođenje

Magistarske teze: 1

• Mitić Jelena, Osnovne naučne discipline u sportu i fizičkom vaspitanju- Gimnastika - „Efikasnost sintetičke i kompleksne metode obučavanja gimnastičkih vežbi kod učenika različitog morfološkog i motoričkog statusa“

2. Rukovođenje – mentorstvo doktorskih disertacija (broj radova, ime i prezime doktoranta, uža naučna oblast i naslov disertacije) 4:

1) Veličković Saša – Osnovne naučne discipline u sportu i fizičkom vaspitanju- Gimnastika. Naslov disertacije „Definisanje kinematičkog modela najsloženijih gimnastičkih vežbi“

2) Aleksić Dragana – Osnovne naučne discipline u sportu i fizičkom vaspitanju- Gimnastika. Naslov disertacije „Efekti primene gimnastičkih sadržaja u nastavi fizičkog vaspitanja na transformaciju nekih antropoloških sposobnosti i karakteristika kod učenica mlađeg školskog uzrasta“

3) Popović Boris - Osnovne naučne discipline u sportu i fizičkom vaspitanju- Gimnastika. Naslov disertacije "Specifičnosti antropološkog statusa devojčica uključenih u program razvojne gimnastike"

3. Učešće u komisijama za odbranu diplomskih i specijalističkih radova, magistarskih teza i doktorskih disertacija:

DOPRINOS AKADEMSKOJ I ŠIROJ ZAJEDNICI

1. Učešće u radu organa i tela fakulteta i Univerziteta:

Važnija zaduženja i funkcije Dejana Madića:

- Dekan Fakulteta sporta i fizičkog vaspitanja Univerziteta u Novom Sadu
- Prodekan za nastavu Fakulteta sporta i fizičkog vaspitanja u Novom Sadu
- Član Odbora za kvalitet i internu evaluaciju Univerziteta u Novom Sadu
- Član Saveta Univerziteta u Novom Sadu

- Član Senata Univerziteta u Novom Sadu
- Član Saveta eksperata ACIMSI Univerziteta u Novom Sadu
- Koordinator Komisije za akreditaciju Fakulteta sporta i fizičkog vaspitanja u Novom Sadu
- Član Saveta fakulteta
- Predsednik sindikata Fakulteta sporta i fizičkog vaspitanja.

3. Vođenje profesionalnih (strukovnih) organizacija:

- Član Komisije za dečiji sport European nongouvermental sports organisation (ENGSO) ispred Jugoslovenskog olimpijskog komiteta;
- Član Komisije za programe Jugoslovenskog olimpijskog komiteta;
- Predsednik Gimnastičkog saveza Srbije;
- Predsednik stručnog odbora ŽSG Gimnastičkog saveza Srbije;
- Selektor reprezentacije Srbije i Jugoslavije u sportskoj gimnastici.
- Predsednik Sokolskog društva „Vojvodina“ Novi Sad

4. Organizacija, učešće i vođenje lokalnih, regionalnih, nacionalnih ili međunarodnih umetničkih i sportskih manifestacija:

Dr Dejan Madić je učestvovao na sledećim velikim sportskim takmičenjima i umetničkim projektima:

Organizacija i vođenje važnijih sportskih manifestacija:

- European Youth Olympic Festival (EYOF) – Beograd 2007
- Univerzijada (gimnastički turnir) - Beograd 2009

Od 1995. do 2010:

- Državna prvenstva
- Kupovi Srbije
- Druga regionalna takmičenja u okviru Gimnastičkog saveza Srbije
- Takmičenja u okviru saradnje evropskih regija (Dunav- Kriš -Moriš –Tisa (DKMT))

Učešće na važnijim međunarodnim sportskim manifestacijama:

- Balkansko prvenstvo (Beograd, 1982, Haskovo, 1983, Solun, 1997),
- Evropska prvenstva (Birmingem, 1996.; Pariz, 2000.; Patras, 2002.; Amsterdam, 2004.),
- Olimpijski dani mladih Evrope (Bat, 1995,,),
- Kup Centralne Evrope (Zabrze, 1999),
- Svetska Prvenstva (Tijan Jin, 1999. i Los Anđeles, 2003.)

5. Učešće u radu odbora, zakonodavnih tela, profesionalnih organizacija:

- Član Komisije za dečiji sport European nongouvermental sports organisation (ENGSO) ispred Jugoslovenskog olimpijskog komiteta;
- Član komisije za programe Jugoslovenskog olimpijskog komiteta;
- Član Upravnog odbora Gimnastičkog saveza Srbije;
- Član Upravnog odbora Gimnastičkog saveza Vojvodine;
- Član starešinstva „Sokola“ Srbije;
- Član Odbora za dodelu priznanja u oblasti sporta koji je imenovalo Izvršno veće AP Vojvodine Vojvodine.

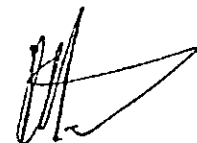
6. Izrada profesionalnih ekspertiza i recenziranje radova i projekata:

- Stručni konsultant za reformu obrazovanja (deo za fizičko vaspitanje) u Ministarstvu za obrazovanje Vlade Republike Srbije;
- Član Radne grupe za izradu predloga Zakona o sportu Ministarstva za omladinu i sport Vlade Republike Srbije;
- Odbor za dodelu priznanja u oblasti sporta koji je imenovalo Izvršno veće AP

Vojvodine;

- Koordinator za školski sport Komisije za izradu strategije razvoja sporta u Vojvodini, Ministarstva za sport i omladinu Vlade AP Vojvodine;
- Recenzent u međunarodnom časopisu „Acta peadiatrica“ (na SCI listi);
- Recenzent u časopisu „Journal of Rehabilitation Research & Development“ (na SCI listi);
- Recenzent u međunarodnom časopisu „Archive of sport and exercise desease“;
- Recenzent „Glasnik antropološkog društva Srbije“
- Recenzent u međunarodnom časopisu „Facta univesitates“
- Recenzent univerzitetskog udžbenika „Psihologija sporta“ autorke dr Tatjane Tubić
- Recenzent univerzitetskog priručnika „Osnove antropomotorike“ autorke dr Jelene Obradović
- Recenzent časopisa „Aktuelno u praksi“.

Prof. dr Dejan Madić je oženjen i otac četvorice dečaka.





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Broj / Ref 03 - 3305

Datum / Date 09. 10. 2018

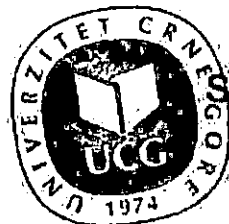
Универзитет Црне Горе
ФАКУЛТЕТ ЗА СПОРТ И ФИЗИЧКО ВАСПИТАЊЕ

Прихваћено: <u>11. 10. 2018.</u>			
Org. jed.	Broj	Prilog	Broj ednota
	<u>2163</u>		

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“ br. 44/14, 47/15, 40/16, 42/17, 71/17) i člana 32 stav 1 tačka 9. Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore na sjednici održanoj 09.10. 2018. godine, donio je

ODLUKU O IZBORU U ZVANJE

Dr **STEVO POPOVIĆ** bira se u akademsko zvanje vanredni profesor Univerziteta Crne Gore za oblast Sportske nauke (Antropologija tjelesnog vježbanja i sporta, Liderstvo u sportu i Društveni odnosi u sportu) na Fakultetu za sport i fizičko vaspitanje Univerziteta Crne Gore, na period od pet godina.



SENAT UNIVERZITETA CRNE GORE
PREDSJEDNIK

Prof.dr Danilo Nikolić, rektor

BIOGRAFIJA

Stevo (Radivoja) Popović je državljanin sam Republike Crne Gore sa stalnim prebivalištem u Podgorici. Rođen sam 16. septembra 1979. godine u gradu Bačka Topola u Republici Srbiji.

Godine 1994. je završio Osnovnu školu „Nikola Đurković“ u Feketiću, gdje je zaslužio najprestižniju diplomu za postignuti uspjeh tokom školovanja, Vukovu diplomu i pet posebnih diploma iz sljedećih predmeta: matematika, srpsko-hrvatski jezik i književnost, geografija, njemački jezik i fizika. Godine 1998. je završio Gimnaziju „Dositej Obradović“ u Bačkoj Topoli sa odličnim uspjehom, gdje je tokom završne godine, kao predsjednik svog odjeljenja bio izabran za potpredsjednika zajednice učenika svoje škole. Dana, 6. novembra 2003. godine je diplomirao na Fakultetu fizičke kulture Univerziteta u Novom Sadu sa temom „Mogućnosti realizacije sportsko – rekreativnih programa u Nacionalnom parku Fruška gora“ pod mentorstvom prof. dr Milene Mikalački, šefa na katedri za sportsku rekreaciju. Time je stekao zvanje profesora fizičkog vaspitanja i diplomiranog trenera fudbala. Tokom završne godine studija se isticao u vannastavnim aktivnostima tj. kao sekretar Studentske unije Fakulteta fizičke kulture i član izvršnog odbora pomenute studentske organizacije. Dana, 3. novembra 2009. godine je magistrirao na Univerzitetu u Novom Sadu (ACIMSI) na smjeru Menadžment u sportu pod mentorstvom prof. dr Stevana Vasiljeva, redovnog profesora u oblasti Marketinga u sportu. Javnom odbranom magistarske teze sa temom „Uloga marketinga u savremenim tokovima na primjeru sportskih organizacija“ je stekao zvanje magistra nauka iz interdisciplinarne oblasti menadžmenta u sportu. Dana, 2. juna 2011. godine je doktorirao na Univerzitetu u Novom Sadu (ACIMSI) na smjeru Menadžment u sportu pod mentorstvom prof. dr Dragana Kokovića, redovnog profesora u oblasti sociologije sporta. Javnom odbranom doktorske disertacije sa temom „Reklamiranje u sportu kao efektivno sredstvo savremene poslovne komunikacije“ je stekao zvanje doktora nauka iz interdisciplinarne oblasti menadžmenta u sportu, koje je odlukom Ministarstva prosvjete i sporta br. 05-1-452 od 1.10.2011. godine izjednačeno sa zvanjem doktor nauka fizičke kulture. Tokom školske 2011/2012 je pohađao post-doktorske studije na Fakultetu za sport Univerziteta u Ljubljani pod mentorstvom prof. dr Jakoba Bednarika, vanrednog profesora na katedri za menadžment u sportu. Ovaj dvosemestralni studijski boravak koji je uspješno priveo kraju 15. jula 2012. godine, omogućila mi je stipendija koju sam dobio putem međunarodnog projekta BASILEUS III.

Honorarno je angažovan na Univerzitetu Crne Gore od 7. februara 2011. godine, dok je u radnom odnosu kao saradnik u nastavi na Fakultetu za sport i fizičko vaspitanje u Nikšiću od 1. aprila 2011. godine do izbora u zvanje docenta (19. decembra 2013. godine) i u zvanje vanrednog profesora (9. oktobra 2018. godine). Izabran je u zvanje na sljedećim predmetima: Društveni odnosi u sportu, Liderstvo u sportu i Antropologija tjelesnog vježbanja i sporta. Od decembra 2014. godine je obavljao funkciju prodekana za nauku, do izbora za v.d. Dekana, na koju funkciju je postavljen u maju 2015. godine, dok je za Dekana Fakulteta za sport i fizičko vaspitanje Univerziteta Crne Gore izabran u junu 2015. godine za prvi mandat, i u junu 2018. godine za drugi mandat, a na toj poziciji se i trenutno nalazi. Takođe je sticao iskustvo u ljetnjem kampu za djecu, Camp Ramapo Anchorage u Sjedinjenim Američkim Državama, u državi New York, u gradu Rhinebeck. Predstavljao je Američki institut za inostrane studije (AIFS) i fondaciju Camp America iz Londona i njihove programe kulturne razmjene, zatim je radio kao animator u kompaniji „Montenegro Stars Hotel Group“, u hotelu Montenegro u Bečićima. Pripravnički staž je odradio u Osnovnoj školi „Stefan Mitrov Ljubiša“ u Budvi. Zatim je položio stručni ispit sa temom „Mogućnosti ostvarivanja sportsko–rekreativnih aktivnosti u Nacionalnom parku Skadarsko jezero“. Radio je kao sportski novinar tj. dopisnik iz Budve za beogradski Dnevni sportski list „Sport“. Obavljao je funkciju lokalnog predstavnika u Crnoj Gori i intervjuera za fondaciju CCUSA iz San Franciska, a bio je zadužen za promociju njihovih programa kulturne razmjene i selekciju polaznika. Bio je potpredsjednik Sportske asocijacije Budve, kao i potpredsjednik Smučarskog kluba „Mogren“ iz Budve i izvršni direktor „Crnogorskog društva za sportski menadžment“ iz Budve. Bio je honorarno angažovan i kao skaut u švajcarskoj firmi „Sport Data“ koja se bavi prikupljanjem statističkih podataka u oblasti sporta.

Vrijedno je istaći da je biran u zvanje saradnika u nastavi na Fakultetu sporta i fizičkog vaspitanja Univerziteta u Novom Sadu za realizaciju istraživačkih projekata Fakulteta i vježbi po studijskim programima

za osnovne i primijenjene studije, gdje je radio dvije školske godine. Takođe i da je dobitnik stipendije u međunarodnom projektu JoinEU SEE I od strane Erasmus Mundus External Cooperation Window i Evropske komisije a proveo je mjesec dana na akademskoj razmjeni osoblja tokom ljetnjeg semestra 2009/2010 školske godine na Middle East Technical University u Ankari. Nakon povratka sa studijskog boravka, postao je aktivan član oficijelne mreže „Buddy Network“ koju je pokrenula Kancelarija za međunarodnu saradnju Univerziteta u Novom Sadu sa ciljem da što kvalitetnije dočeka i ugosti inostrane studente i nastavno osoblje koji borave na Univerzitetu putem brojnih programa mobilnosti. Takođe je vrijedno napomenuti da je, pored BASILEUS III, dobio stipendiju putem međunarodnog projekta BASILEUS IV, te da je proveo mjesec dana na akademskoj razmjeni osoblja tokom 2013/2014 školske godine na ATEI u Solunu. Nakon toga, u okviru TEMPUS projekta „QinR“ je izabran da kao mladi istraživač provede na studijskom boravku na Univerzitetu u Munsteru u Njemačkoj, te boravio na Univerzitetu u Ljubljani u tri navrata po 7 dana u okviru bilateralnog projekta tokom školske 2016/2017 i 2017/2018 godine, kao i 21 dana na Univerzitet u Nici tokom školske 2016/2017 godine i 7 dana na AUTH u Solunu tokom školske 2017/2018 godine. U okviru CEEPUS mreže bio je gostujući profesor na Univerzitetu u Novom Sadu i Univerzitetu u Splitu tokom školske 2017/2018 godine.

Aktivno se bavi istraživačkim radom, a objavio je u saradnji sa svojim kolegama više od 20 radova u međunarodnim časopisima koji se nalaze u bazama podataka (Web of Science), kao i niz radova u međunarodnim časopisima koji se nalaze u ostalim međunarodnim bazama podataka i imaju redovnu međunarodnu distribuciju i rezime na stranom jeziku. Takođe, redovno posjećuje nacionalne i međunarodne naučne konferencije na kojima prezentuje najnovije pronalaskeske iz oblasti svog interesovanja, prije svega iz društvenih odnosa u sportu, zatim menadžmenta u sportu i antropologije tjelesnog vježbanja i sporta. Vrijedno je dodati da je anagažovan i u naučnim odborima u naučnim časopisima i na naučnim konferencijama, gdje uredno recenzira prispjele rukopise, dok je već četiri godine šef naučnog odbora u okviru godišnje međunarodne naučne konferencije koju organizuje Crnogorska sportska akademija i Fakultet za sport i fizičko vaspitanje Univerziteta Crne Gore i jedan od glavnih urednika časopisa „Montenegrin Journal of Sports Science and Medicine“ koji je indeksiran u „Web of Science - ESCI“ i „Scopus“ bazama podataka. Takođe, aktivno se bavi projektnim menadžmentom i rukovodi pripremanjima za nacionalne i međunarodne prijave, kako na konkurse otvorene za naučno-istraživačke projekte, tako i za projekte u oblasti unaprjeđenja obrazovanja u oblasti sportskih nauka. Bio je nacionalni koordinator na dva završena bilateralna projekta, sa Slovenijom i Makedonijom, odobrena od strane Ministarstva nauke i na dva koja su još uvijek u toku, sa Srbijom i Slovenijom. Koordinator je CEEPUS mreže u okviru koje participira jedanaest institucija iz različitih zemalja iz centralne Evrope. Član je Centra mladih naučnika u okviru Crnogorske akademije nauka i umjetnosti kao i glavni i odgovorni urednik Uređivačkog odbora Univerziteta Crne Gore, a bio je i član Centara za studije i kontrolu kvaliteta Univerziteta Crne Gore i Odbora za monitoring magistarskih studije Univerziteta Crne Gore. Što se participiranja u profesionalnih udruženja u oblasti sporta tiče, nacionalni je delegat Crne Gore u FIEP Europe, zatim član borda direktora u FIEP World, kao i član akademskog borda u Azijskoj asocijaciji za sportske nauke i vježbanje, institucionalni predstavnik i član izvršnog odbora HEPA Europe, član Evropskog koledža za sportske nauke, ISFAFA, SPOLINT i dr.

Tokom svog školovanja i vremena provedenog u inostranstvu naučio je tečno govoriti engleski jezik a, pored toga služi se i njemačkim jezikom koji sam učio tokom svog osnovnog i srednjeg školovanja. Tokom jednogodišnjeg boravka u Sloveniji naučio se koristiti i slovenačkim jezikom. Odlično rukuje računarom, a pored operativnog programa Windows, služim se i sljedećim programima: MS Office - Word, Excel, FrontPage, PowerPoint, zatim SPSS, Corel Draw, Internet Explorer, Outlook Express i E-banking.

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"The winner is a dreamer who never gives up!" – NELSON MENDELA

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EDUCATIONAL BACKGROUND

DOCTOR OF PHILOSOPHY: University of Novi Sad
Center for Sport Management
Ph.D. in Sport Management
December 2009 - June 2011

MASTER OF SCIENCE: University of Novi Sad
Center for Sport Management
M.Sc. in Sport Management
October 2005 - November 2009

BACHELOR OF SCIENCE: University of Novi Sad
Faculty of Sport and Physical Education
B.Sc. in Physical Education and Football
October 1998 - November 2003

PROFESSIONAL EXPERIENCE

Associate Professor, Faculty for Sport and Physical Education, University of Montenegro, Narodne omladine bb, MNE – 81400 Niksic. Oct 2018 – Present.

Dean, Faculty for Sport and Physical Education, University of Montenegro, Narodne omladine bb, MNE – 81400 Niksic. May 2015 – Present.

Vice-Dean of Research and Interntional Relations, Faculty for Sport and Physical Education, University of Montenegro, Narodne omladine bb, MNE – 81400 Niksic. Dec 2014 – May 2015.

Assistant Professor, Faculty for Sport and Physical Education, University of Montenegro, Narodne omladine bb, MNE – 81400 Niksic. Dec 2013 – Oct 2018.

Post-doctoral Fellow, Faculty of Sport, University of Ljubljana, Gortanova 22, SLO – 1000 Ljubljana. Sept 2011 – July 2012.

Teaching Assistant, Faculty for Sport and Physical Education, University of Montenegro, Narodne omladine bb, MNE – 81400 Niksic. Feb 2008 – Dec 2013.

Teaching Assistant, Faculty of Sport and Physical Education, University of Novi Sad, Lovcenska 16, SRB – 21000 Novi Sad. September 2008 – October 2010.

SCHOLARLY PUBLICATIONS

I. Books

- Bjelica, D. & **Popovic, S.** (2012). *Football – theory, technique and tactics* (In Montenegrin). Podgorica: Montenegrin Sports Academy. [ISBN 978-9940-569-05-1]
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- Gardasevic, J., **Popovic, S.** & Bjelica, D. (2016). After preparation period ball shooting accuracy at players U15. In *Abstract Book of the 8th Conference for Youth Sport* (88), Ljubljana: Faculty of Sport, University of Ljubljana.
- Akpinar, S., Micoogullari, B.O., & **Popovic, S.** (2016). The Effect of Age On Hand Asymmetry and Motor Performance of Female Handball Players. In *Proceedings book of the 14th International Sport Sciences Congress* (282). Belek-Antalya: Sport Sciences Association.
- Bjelica, D., & **Popovic, S.** (2017). Contemporary Sports Product and Making a Brand in Montenegro. In *Book of Abstracts of the 14th International Scientific Conference on Transformation Process in Sport "Sport Performance"* (59), Budva: Montenegrin Sports Academy.
- Popovic, S.** (2017). Changing Publication Patterns in the Multidisciplinary Field of Sports Sciences (2003–2016) in Montenegro. In *Book of Abstracts of the 14th International Scientific Conference on Transformation Process in Sport "Sport Performance"* (60), Budva: Montenegrin Sports Academy.
- Popovic, S.** & Bjelica, D. (2017). Body Height and its Estimation Utilizing Foot Length Measurements in Kosovan Adults: National Survey. In *Abstract Book of the Sport Science Conference AESA 2017* (2), Amol: Faculty of Sport Sciences, Shomal University; Asian Exercise and Sport Science Association.
- Popovic, S.**, Bjelica, D., & Gardasevic, J. (2017). Changing Publication Patterns in the Field of Physical Education from 2003 to 2017 in Montenegro. In *Proceedings of 12th FIEP European Congress "Changes in Childhood and Adolescence: Current Challenges for Physical Education"* (276), Luxembourg: University of Luxembourg.
- Gardasevic, J., **Popovic, S.**, & Bjelica, D. (2017). Agility Transformation at U18 Football Players Under the Influence of Training. In *Proceedings of 12th FIEP European Congress "Changes in Childhood and Adolescence: Current Challenges for Physical Education"* (212-213), Luxembourg: University of Luxembourg.
- Bjelica, D., Gardasevic, J., Vasiljevic, I., & **Popovic, S.** (2017). Body Mass Index of athletes participating in football premier league in Montenegro. In *Proceedings Book of the 6th*

- International Scientific Conference "Contemporary Kinesiology" (81-82), Split: Faculty of Kinesiology, University of Split.*
- Popović, S.,** & Bjelica, D. (2017). Body mass index of Montenegrin athletes participating in U21 national basketball team. In *Conference Book of Abstract of the 8th Conference of HEPA Europe "Modern Approaches to Physical Activity promotion and measurement"* (121), Belfast: HEPA Europe.
- Popović, S.,** & Bjelica, D. (2017). Effects of physical activity on social exclusion among older people: a literature review. In *Conference Book of Abstract of the 8th Conference of HEPA Europe "Modern Approaches to Physical Activity promotion and measurement"* (122), Zagreb: HEPA Europe.
- Markus, Z., Pekovic, S. & **Popovic, S.** (2017). The role of sport-recreational activities in the creation of tourism satisfaction. In *Conference Proceedings from 7th International Scientific Conference "Knowledge and Business Challenge og Globalization in 2017"* (367-373), Celje: Faculty of Commercial and Business Science.
- Bjelica, D., Masanovic, B., Jarani, J., & **Popovic, S.** (2018). Estimation of stature from arm span in Albanian population. In *Book of Abstracts of the 15th International Scientific Conference on Transformation Process in Sport "Sport Performance"* (57), Budva: Montenegrin Sports Academy.
- Masanovic, B., **Popovic, S.,** & Bjelica, D.1 (2018). Comparative study of anthropometric measurement and body composition between junior soccer and volleyball players from national league. In *Book of Abstracts of the 15th International Scientific Conference on Transformation Process in Sport "Sport Performance"* (58), Budva: Montenegrin Sports Academy.
- Popovic, S.,** Bjelica, D., Vukotic, M., & Masanovic, B. (2018). Describing physical activity profile of older Montenegrin females using the International Physical Activity Questionnaire (IPAQ). In *Book of Abstracts of the 15th International Scientific Conference on Transformation Process in Sport "Sport Performance"* (60-61), Budva: Montenegrin Sports Academy.
- Masanovic, B., Vukotic, M., Bjelica, D., & **Popovic, S.** (2018). Describing physical activity profile of older Montenegrin males using the International Physical Activity Questionnaire (IPAQ).. In *Book of Abstracts of the 15th International Scientific Conference on Transformation Process in Sport "Sport Performance"* (61), Budva: Montenegrin Sports Academy.
- Popovic, S.** (2018). Research and writing development in the area of sport science publishing in Montenegro from 2002 to 2017. In *Book of Abstracts of the 15th International Scientific Conference on Transformation Process in Sport "Sport Performance"* (77-78), Budva: Montenegrin Sports Academy.
- Popovic, S.,** Bjelica, D., Masanovic, B., & Vukotic, M. (2018). Describing physical activity profile of young Montenegrin females using the international physical activity questionnaire (IPAQ). In *Proceedings of the World Congress of Performance Analysis of Sport XII* (344), Opatija: Faculty of Kinesiology, University of Zagreb.
- Masanovic, B., **Popovic, S.,** Bjelica, D., Vukotic, M., Zoric, G. (2018). The effects of physical activity on depressive symptoms among elderly people: a systematic review. In *Proceedings of the World Congress of Performance Analysis of Sport XII* (423), Opatija: Faculty of Kinesiology, University of Zagreb.
- Masanovic, B., Vukotic, M., **Popovic, S.,** & Bjelica, D. (2018). Comparative study of anthropometric measurement and body composition between junior basketball and volleyball players from Serbian national league. In *Proceedings of the World Congress of Performance Analysis of Sport XII* (340), Opatija: Faculty of Kinesiology, University of Zagreb.
- Popovic, S.,** & Bjelica, D. (2018). Effects of physical inactivity on body composition of older people: A meta analysis. In *Journal of Physical Activity and Health Supplement of 7th International Society for Physical Activity and Health Congress, 15(10 Suppl 1), S212*, London: International Society for Physical Activity and Health; doi: 10.1123/jpah.2018-0535.

SCIENTIFIC AND BILATERAL PROJECTS

I. Funded Projects

- Participant** of JoinEU-SEE (Scholarship scheme for academic exchange between EU and Western Balkan countries). Erasmus Mundus External Cooperation Window (Erasmus Mundus Action 2 – Strand 1); Coordinator of the project: University of Graz from Graz, Austria; Duration: 2009-2013 (48 months).
- Participant** of DeLLco (Development of the LLL Concept at the University of Montenegro). TEMPUS, Structural Measures; Coordinator of the project: University of Montenegro, Montenegro; Duration: 2010-2012 (24 months).
- Participant** of Mobility-based technology services for new lifestyle with sport and tourism. EUREKA; Coordinator of the project: OKS-OLIMP from Ljubljana, Slovenia; Duration: 2010-2012 (24 months).
- Participant** of Basileus III (Balkans Academic Scheme for the Internationalization of Learning in cooperation with EU universities). Erasmus Mundus External Cooperation Window (Erasmus Mundus Action 2 – Strand 1); Coordinator of the project: University of Ghent from Ghent, Belgium; Duration: 2011-2015 (48 months).
- Participant** of Enhancing Cross-regional Cooperation with Erasmus Mundus (ECCE Mundus). Erasmus Mundus Action 3: Promotion of higher education; Coordinator of the project: TEMPUS PUBLIC FOUNDATION from Budapest, Hungary; Duration: 2011-2013 (28 months).
- Participant** of Basileus IV (Balkans Academic Scheme for the Internationalization of Learning in cooperation with EU universities). Erasmus Mundus External Cooperation Window (Erasmus Mundus Action 2 – Strand 1); Coordinator of the project: University of Ghent from Ghent, Belgium; Duration: 2012-2016 (48 months).
- Participant** of QinR (Quality in Research). TEMPUS, Joint Projects; Coordinator of the project: University of Sarajevo, Bosnia and Herzegovina; Duration: 2011-2014 (36 months).
- Coordinator** of TIONNI (Impact of national team identification on national identity in Montenegro and Macedonia). Ministry of Science, Bilateral Project; Coordinator of the project: University of Montenegro, Montenegro & Cirill and Methodius University, Macedonia; Duration: 2016-2017 (24 months).
- Coordinator** of TVRR-CGS (Body height and its estimation utilizing arm span measurements in Montenegrin and Slovenian population). Ministry of Science, Bilateral Project; Coordinator of the project: University of Montenegro, Montenegro & University of Ljubljana, Slovenia; Duration: 2016-2017 (24 months).
- Principal Investigator** of COSI (Childhood Obesity Surveillance Initiative). World Health Organization; Coordinator of the project: Ministry of Health, Montenegro; Duration: April 2016-October 2016 (8 months).
- Management Committee Member** of COST Action CA15137: ENRESSH (European Network for Research Evaluation in the Social Sciences and the Humanities). European Cooperation in Science and Tehnology (COST); Coordinator of the project: EU Framework Programme Horizon 2020, European Commission; Duration: April 2016-April 2020 (4 years).
- Management Committee Member** of COST Action CA15221: WeRELaTE (Advancing Effective Institutional Models towards Cohesive Teaching, Learning, Research and Writing Development). European Cooperation in Science and Tehnology (COST); Coordinator of the project: EU Framework Programme Horizon 2020, European Commission; Duration: October 2016-October 2020 (4 years).
- Management Committee Member** of COST Action CA15122: ROSEnet (Reducing Old-Age Social Exclusion: Collaborations in Research and Policy). European Cooperation in Science and Tehnology (COST); Coordinator of the project: EU Framework Programme Horizon 2020, European Commission; Duration: April 2016-April 2020 (4 years).
- Review Panel Expert** of COST Action Proposal Submission, Evaluation, Selection and Approval (SESA) procedure; Coordinator of the project: EU Framework Programme Horizon 2020, European Commission; Duration: September 2017 – September 2018 (1 years).
- Coordinator** of EPA-SIOP (Effects of Physical Activity on Social Inclusion of Older People). Ministry of Science, Programme for Encouragement of Participation in COST and Horizon2020 projects; Coordinator of the project: University of Montenegro, Montenegro; Duration: 2018-2019 (24 months).

Participant of QinR-SSH (Quality in Research in Social Science and Humanities). Ministry of Science, Programme for Encouragement of Participation in COST and Horizon2020 projects; Coordinator of the project: University of Montenegro, Montenegro; Duration: 2018-2019 (24 months).

Coordinator of EPA-SIYP (Effects of Physical Activity on Social Inclusion of Young People). Ministry of Sport, Directorate for Youth; Coordinator of the project: Montenegrin Sports Academy, Montenegro; Duration: 2018 (12 months).

Coordinator of COSI-2E (Obesity Surveillance Initiative for children aged 6 to 9 in Montenegro and Slovenia). Ministry of Science, Bilateral Project; Coordinator of the project: University of Montenegro, Montenegro & University of Ljubljana, Slovenia; Duration: 2018-2019 (24 months).

II. Unfunded projects

Coordinator of DPSIM (Development of Partnerships between Higher Education Institutions and Sport Industry enterprises through Student Internship in Montenegro). TEMPUS, Joint Projects; Coordinator of the project: University of Montenegro, Montenegro; Duration: 2012-2015 (36 months).

Institutional Coordinator of MSc PAH (Master Degree in Physical Activities and Health). TEMPUS, Joint Projects; Coordinator of the project: University of Greenwich, UK; Duration: 2012-2015 (36 months).

Applicant of TIONNI (Impact of National Football Team Identification on National Identity in the Context of Major Events in the World of Sport). FP7, Marie Curie actions (Intra-European Fellowships); Scientific in Charge of the project: Prof. John Hughson, University of Central Lancashire, UK; Duration: 2012-2014 (24 months).

Institutional Coordinator of EDSSEP (Establishing Doctoral Studies in Sports Education and Pedagogy). TEMPUS, Joint Projects; Coordinator of the project: University of Split, Croatia; Duration: 2013-2016 (36 months).

Institutional Coordinator of CIS (Competencies in Sport). TEMPUS, Joint Projects; Coordinator of the project: University of Split, Croatia; Duration: 2013-2016 (36 months).

Applicant of FTONNIM (Impact of Significant Achievement of National Football Team on National Identity in Montenegro). FP7, Marie Curie actions (Career Integration Grant); Scientific in Charge of the project: Dr. Milan Hosta, University of Primorska, Slovenia; Duration: 2013-2015 (24 months).

EXPERIENCE IN EVALUATION

Independent Expert for Evaluation of Study Programmes. Council of Higher Education, Ministry of Education, Vaka Đurovića b.b., 81000 Podgorica; year 2016.

EDITING OF PUBLICATIONS

Ad-Hoc Reviewer for "Teme", Faculty of Occupational Safety, Carnojeviceva street No10A, 18000 Nis, Serbia; year 2009. ISSN 0353-7919.

Ad-Hoc Reviewer for "Sport Scientific and Practical Aspects", Faculty of Physical Education and Sport at Tuzla University, 2 October street No1, 75000 Tuzla, Bosnia and Herzegovina; year 2010. ISSN 1840-4413.

Editorial Board Member of "Sport Mont", Montenegrin Sport Academy, Dzordza Vasingtona street No445, 81000 Podgorica, Montenegro; year 2011-2018. ISSN 1451-7485.

Ad-Hoc Reviewer for "Collegium Antropologicum", Institute for Anthropological Research, Gajeva No32, 10000 Zagreb, Croatia; year 2012. ISSN 0350-6134.

Editorial Board Member of "Sport Scientific and Practical Aspects", Faculty of Physical Education and Sport at Tuzla University, 2 October street No1, 75000 Tuzla, Bosnia&Herzegovina; year 2012-2018. ISSN 1840-4413.

Managing Editor of "Montenegrin Journal of Sports Science and Medicine", Montenegrin Sport Academy, Dzordza Vasingtona street No78, 81000 Podgorica, Montenegro; year 2012-2013. ISSN 1800-8755.

- Executive Editor** of "*Montenegrin Journal of Sports Science and Medicine*", Montenegrin Sport Academy, Dzorđa Vasingtona street No78, 81000 Podgorica, Montenegro; year 2014-2016. ISSN 1800-8755.
- Ad-Hoc Reviewer** for "*Motriz. Journal of Physical Education*", Department of Physical Education, Institute of Biosciences, São Paulo State University, Rua Cristóvão Colombo, 2265 - Jardim Nazareth, São José do Rio Preto - SP, 15054-000, Brazil; year 2014. ISSN 1415-9805.
- Ad-Hoc Reviewer** for "*International Journal of Sport Management, Recreation and Tourism*", Association of Sport Tourism and Recreation, Democritus University of Thrace, Dept of Physical Education and Sport, Laboratory of Recreation and Tourism, University Campus, Komotini, 69100, Greece; year 2014-2016. ISSN 1791-874X.
- Editorial Board Member** of "*International Journal of Sport Management, Recreation and Tourism*", Association of Sport Tourism and Recreation, Democritus University of Thrace, Dept of Physical Education and Sport, Laboratory of Recreation and Tourism, University Campus, Komotini, 69100, Greece; year 2014-2018. ISSN 1791-874X.
- Ad-Hoc Reviewer** for "*Kinesiology*", University of Zagreb, Faculty of Kinesiology, Horvacanski zavoj 15, HR-10000 Zagreb, Croatia; year 2014-2015, 2017. ISSN 1331-1441.
- Editor** of the Library for Sport, Leisure and Art, University of Montenegro Press, Cetinski put 2, 81000 Podgorica, Montenegro; year 2014-2015.
- Ad-Hoc Reviewer** for "*Journal of Sports Sciences*", The British Association of Sport and Exercise Sciences (BASES), Room 103, Headingley Carnegie Stand, St Michael's Lane, Headingley, Leeds LS6 3BR, United Kingdom; year 2015-2016. ISSN 0264-0414.
- Editor** of the Library for Social Sciences, University of Montenegro Press, Cetinski put 2, 81000 Podgorica, Montenegro; year 2015-2017.
- Ad-Hoc Reviewer** for "*Research in Sports Medicine*", Taylor & Francis Ltd, 4 Park Square, Milton Park, Abingdon, Oxon, Ox14 4rn, England, United Kingdom; year 2016. ISSN 1543-8627.
- Ad-Hoc Reviewer** for "*Cultura, Ciencia Y Deporte*", UCAM Universidad Católica de Murcia, Facultad de Ciencias de la Actividad Física y del Deporte, Campus de Los Jerónimos, 30107 Guadalupe, Murcia, Spain; year 2015-2016. ISSN 1696-5043.
- Editorial Board Member** of "*Cultura, Ciencia Y Deporte*", UCAM Universidad Católica de Murcia, Facultad de Ciencias de la Actividad Física y del Deporte, Campus de Los Jerónimos, 30107 Guadalupe, Murcia, Spain; year 2015-2018. ISSN 1696-5043.
- Editorial Board Member** of "*Journal of Sport and Kinetic Movement*", Physical Education and Sport Faculty of University of Craiova, Brestei Street No156, 200207 Craiova, Romania; year 2015-2018. ISSN 2286-3524.
- Editorial Board Member** of "*Sport and Physical Activity for Everyone*", Portuguese Federation of Sport for Persons with Disabilities, Rua Presidente Samora Machel Lote 7 r/c Dtº 2620 - 061 Olival Basto, Portugal; year 2015-2018. ISSN 2183-511X.
- Editorial Board Member** of "*Annals of Applied Sport Science*", Asian Exercise and Sport Science Association, Sport Science Faculty, 84596 - 46161, Shomal University, 5km Haraz Road, Amol, Mazandaran, Iran; year 2017-2018. ISSN 2476-4981.
- Ad-Hoc Reviewer** for "*European Sport Management Quarterly*", Taylor & Francis Ltd, 4 Park Square, Milton Park, Abingdon, Oxon, Ox14 4rn, England, United Kingdom; year 2016-2017. ISSN 1618-4742.
- Ad-Hoc Reviewer** for "*The Anthropologist*", Kamla-Raj Enterprises, 4771/23, 1st Floor, Mahavirshree Building, Bharat Ram Road, Darya Ganj, New Delhi 110 002, India; year 2016-2017. ISSN 0972-0073.
- Ad-Hoc Reviewer** for "*International Journal of Industrial Ergonomics*", Elsevier Science Bv, Po Box 211, 1000 Amsterdam, Netherlands; year 2017-2018. ISSN 0169-8141.
- Editor-in-Chief** of "*Montenegrin Journal of Sports Science and Medicine*", Montenegrin Sport Academy, Dzorđa Vasingtona street No78, 81000 Podgorica, Montenegro; year 2017-2018. ISSN 1800-8755.
- Ad-Hoc Reviewer** for "*Kinesiologija Slovenica*", University of Ljubljana, Faculty of Sport, 1000 Ljubljana, Slovenia; year 2017-2018. ISSN 1818-2269.
- Ad-Hoc Reviewer** for "*International Wound Journal*", Wiley Publishing, 111 River St, Hoboken, NJ 07030, USA; year 2017. ISSN 1742-4801.

Editorial Board Member of "Theory and Methods of the Physical Education", National University of Physical Education and Sport of Ukraine, Maidan Kostytutsii 18, 61003, Kharkiv, Ukraine; year 2017-2018. ISSN 1993-7989.

Ad-Hoc Reviewer for "Exercise and Quality of Life", Faculty of Sport and Physical Education, University of Novi Sad, Lovcenska 16, 21000 Novi Sad, Serbia; year 2017. ISSN 1821-3480.

Editor-in-Chief of the University of Montenegro Press, Cetinski put 2, 81000 Podgorica, Montenegro; year 2017-2020.

Ad-Hoc Reviewer for "BioMed Research International", Hindawi Publishing Corporation, 315 Madison Ave, New York, NY 10017, USA; year 2018. ISSN 2314-6133.

Ad-Hoc Reviewer for "Journal of Motor Behaviour", Taylor & Francis Group, 2&4 Park Square, Milton Park, Abingdon, OX14 4RN, UK; year 2018. ISSN 0022-2895.

KEYNOTE SPEACHES AND BOARD MEMBERSHIPS

Chair of Scientific Committee at 11th International Scientific Conference on Transformation Process in Sport "Sport Performance". Podgorica, Montenegro, 3-6 April 2014.

Invited Speaker at 7th International Scientific Conference on Kinesiology "Fundamental and Applied Kinesiology – Steps Forward". Opatija, Croatia, 22-25 May 2014.

International Member of Scientific Committee at 9th FIEP European Congress and 7th International Scientific Congress "Sport, Stress, Adaptation". Sofia, Bulgaria, 9-12 October 2014.

Invited Speaker at International Conference on Economics and Management of Sports. Brno, Czech Republic, 21-22 November 2014.

Chair of Scientific Committee at 12th International Scientific Conference on Transformation Process in Sport "Sport Performance". Podgorica, Montenegro, 2-5 April 2015.

Chair of Scientific Committee at 13th International Scientific Conference on Transformation Process in Sport "Sport Performance". Podgorica, Montenegro, 31 March - 2 April 2016.

Member of Advisory Board at 4th International Scientific Conference "Exercise and Quality of Life". Novi Sad, Serbia, 22-23 April 2016.

Invited Speaker at 11th FIEP European Congress "Anthropological Aspects of Sport, Physical Education and Recreation". Banjaluka, Bosnia and Herzegovina, 14-18 September 2016.

Member of Scientific Committee at International Eurasian Conference on Sport, Education, and Society. Antalya, Turkey, 13-15 October 2016.

Invited Speaker at International Eurasian Conference on Sport, Education, and Society. Antalya, Turkey, 13-15 October 2016.

Chair of Scientific Committee at 14th International Scientific Conference on Transformation Process in Sport "Sport Performance". Budva, Montenegro, 30 March - 2 April 2017.

Invited Speaker at Sport Science Conference AESA 2017. Amol, Iran, 11-12 July 2017.

Chair of Scientific Committee at 15th International Scientific Conference on Transformation Process in Sport "Sport Performance". Budva, Montenegro, 12-15 April 2018.

Member of Organizing Committee at World Congress of Performance Analysis of Sport XII. Opatija, Croatia, 19-23 September 2018.

Member of Scientific Committee at 13th FIEP European Congress and 29th FIEP World Congress. Istanbul, Turkey, 26-29 September 2018.

Chair of Scientific Committee at 16th Annual Scientific Conference of Montenegrin Sports Academy "Sport, Physical Activity and Health: Contemporary Perspectives". Dubrovnik, Croatia, 4-7 April 2019.

Vice-Chair of Scientific Committee at 5th International Scientific Conference on Exercise and Quality of Life "From Active Childhood to Healthy Aging". Novi Sad, Serbia, 12-13 April 2019.

TEACHING ACTIVITIES

I. University of Ljubljana

Undergraduate Course

Entrepreneurship in Sport (Visiting Lecturer)

II. University of Montenegro

Undergraduate Courses

Swimming and Waterpolo
Sports Leadership
Social Issues of Sport
Sport Management
Anthropology of Sport and Physical Education

Postgraduate Course

Sport and Fitness Management
Social Issues of Sport
Research Methods in Kinesiology
Preparation of Master Thesis Project

Doctoral Course

Research Methods in Kinesiology
Data Analyses in Kinesiology

III. University of Novi Sad

Undergraduate Courses

Official Football Rules
Techniques, Didactics and Tactics of Football

IV. Shomal University

Postgraduate and doctoral Courses

Research Methods in Kinesiology (Visiting Lecturer)

LEADING STUDENT THESIS

I. Completed

- Dakic, S. (2011). Analysis of attitudes toward advertising through sport in Budva (in Montenegro). Master I Thesis.
- Mihajlovic, V. (2013). Impact of visitor's motivation and their interaction to attitudes toward sports websites in Bar (in Montenegro). Master I Thesis.
- Vukotic, B. (2014). Impact of nationalism to the motivation of fans to visit the matches of national football team in Montenegro (in Montenegro). Master I Thesis.
- Dragnic, A. (2014). Water polo club „Primorac“ from Kotor – from foundation to European champion (in Montenegro). Bachelor Thesis.
- Kovacevic, B. (2015). Analysis of Consumer Attitudes toward SPA Industry and their Intentions to use SPA products and services again in Budvanska Riviera (in Montenegro). Master II Thesis.
- Selic, U. (2017). Attitudes of Sports Websites Visitors from Niksic toward Factor that Influence their Motivation and Its Mutual Interaction (in Montenegro). Master I Thesis.
- Vujadinovic, N. (2018). Analysis of body proportions in relation to sports discipline and gender of participants in the Olympic Games in London (in Montenegro). Master I Thesis.
- Sutulovic, M. (2018). The attitudes toward sport websites by visitors from Podgorica and factors that affect their mutual interaction (in Montenegro). Master I Thesis.
- Darkovich, A. (2018). The attitudes toward sport websites by visitors from Moscow and factors that affect their mutual interaction (in Montenegro). Master I Thesis.
- Markus, Z. (2018). Role of Sport and Recreational Activities in Creation of Tourist Satisfaction (in Montenegro). Master II Thesis.

- Asanin, I. (2018). Attitudes of Citizens of Budva to Sports Sites and Factors Affecting Their Interaction (in Montenegrin). Master I Thesis.
- Calija, D. (2018). Analysis of body proportions in relation to sports discipline and gender of participants in the Olympic Games in Athens (in Montenegrin). Master I Thesis.
- Spaic, S. (2018). Attitudes of Citizens of Tivat to Sports Sites and Factors Affecting Their Interaction (in Montenegrin). Master I Thesis.
- Cupac, T. (2018). Analysis of Consumer Attitudes toward SPA Industry and their Intentions to use SPA products and services again in Tivat Riviera (in Montenegrin). Master II Thesis.
- Arifi, F. (2018). Body Height of Kosovan Adolescents and its relationship with other anthropometric parameters as potential predictors (in Montenegrin). PhD Thesis.
- Kandic, S. (2018). Attitudes of Citizens of Kotor to Sports Sites and Factors Affecting Their Interaction (in Montenegrin). Master I Thesis.
- Kuveljic, M. (2018). Attitudes of Citizens of Danilovgrad to Sports Sites and Factors Affecting Their Interaction (in Montenegrin). Master I Thesis.

II. Ongoing

- Kolakovic, S. Attitudes of Players toward Professional Behavior of Handball Coaches in Montenegro (in Montenegrin). Master II Thesis.
- Sermahaj, S. Effects of Stretching Programme on Anthropological Status of Young Football Players (in Montenegrin). PhD Thesis.
- Osmani, A. Body Composition, Lifestyle and Attitudes of Kosovan Youngsters toward Physical Activity (in Montenegrin). PhD Thesis.

RESEARCH INTERESTS

Anthropology of Sport and Physical Education
Sport Management and Leadership
Social Aspects of Sport

CERTIFICATES

IVSI, 2008–2013, Ski Instructor's Certification
ISIA, 2016, Ski Instructor's Certification

PROFESSIONAL AFFILIATIONS/ MEMBERSHIP

- From 2011 to 2017: Executive Director at Montenegrin Society for Sport Management, Montenegro
- From 2011 to 2017: Member of Advisory Board at SPOLINT, Institute for Sports Development, Slovenia
- Since 2012: Member of ISAF Board at International Science and Football Association, UK
- Since 2013: Member of Executive Board at Montenegrin Sports Academy, Montenegro
- Since 2013: Member of European Collage of Sports Science, Germany
- Since 2014: National Delegate of FIEP EUROPE, Slovakia
- Since 2014: Member of Center of Young Scientists at Montenegrin Academy of Sciences and Arts, Montenegro
- Since 2015: Institutional Delegate of HEPA EUROPE, Denmark
- From 2015 to 2016: Expert for Accreditation of Study Programs in Montenegro at Ministry of Education, Montenegro
- Since 2016: Member of International Union of Anthropological and Ethnological Sciences, Japan
- Since 2017: Steering Committee Member of HEPA EUROPE, Denmark
- Since 2017: FIEP Board Directors, FIEP World, Brasil
- Since 2017: Academic Member of Asian Exercise and Sport Science Association (AESA), Iran

From 2017 to 2018: Academic Member of Committee for Monitoring of Master Studies at University of Montenegro, Quality Assurance Center, University of Montenegro, Montenegro
From 2017 to 2018: Academic Member of Committee for Quality Assurance at University of Montenegro, Quality Assurance Center, University of Montenegro, Montenegro

ACHIEVEMENTS AND AWARDS

Outstanding undergraduate student, University of Novi Sad, Scholarship, 1998
Outstanding postgraduate student, University of Novi Sad, Scholarship, 2005
Erasmus Mundus Action 2 - JoinEU-SEE, Research Fellowship (Middle East Technical University), 2009
Scientific & Technological Research Council of Turkey, Research Fellowship (Middle East Technical University), 2011
Erasmus Mundus Action 2 - BASILUES III, Research Fellowship (University of Ljubljana), 2011
Erasmus Mundus Action 2 - BASILUES IV, Research Fellowship (Alexander Technological Educational Institute of Thessaloniki), 2013
Mevlana Exchange Programme, Research Fellowship (Ondokuz Mayıs University), 2013
Nominee for the Best Young Researcher (under 35) Award in Montenegro, 2013
Quality in Research, TEMPUS Programme, Research Fellowship (University of Munster), 2014
Nominee for the Best Researcher Award in Montenegro, 2014
Mevlana Exchange Programme, Research Fellowship (Nevşehir Hacı Bektaş Veli University), 2015
Erasmus+ International Credit Mobility, Research Fellowship (University of Nice Sophia Antipolis), 2017
Nominee for the Best Researcher Award in Montenegro, 2017
Erasmus+ International Credit Mobility, Research Fellowship (Aristotle University of Thessaloniki), 2018
CEEPUS International Mobility, Teaching Fellowship (University of Novi Sad), 2018
CEEPUS International Mobility, Teaching Fellowship (University of Split), 2018
CEEPUS International Mobility, Teaching Fellowship (University of Novi Sad), 2018
University of Montenegro Plaque for the scientific contribution in Social Science and Humanities, 2018



UNIVERZITET CRNE GORE
FAKULTET ZA SPORT I FIZIČKO VASPITANJE
FIZIČKA KULTURA
Broj dosijea: 6/2013

Na osnovu člana 165 Zakona o opštem upravnom postupku ("Službeni list RCG" br. 60/03) i službene evidencije, a po zahtjevu Gillareva Osman Ilir, izdaje se

POTVRDA O STUDIRANJU

Student Gillareva Osman Ilir, rođen 13-10-1970 godine u mjestu Glogovac, Republika Kosovo, upisan je studijske 2013/2014 godine, u I godinu studija, kao student koji se samofinansira na akademске doktorske studije, studijski program FIZIČKA KULTURA, koji realizuje FAKULTET ZA SPORT I FIZIČKO VASPITANJE - Nikšić Univerziteta Crne Gore u trajanju od 3 (tri) godine sa obimom 180 ECTS kredita.

Studijske 2018/2019 godine prijavio je *da sluša* 2 predmeta sa 60.00 (šezdeset) ECTS kredita.

Po prvi put iz III (treće) godine, prijavio je *da sluša* 0 predmeta sa 0.00 (nula) ECTS kredita, što iznosi 0.00% od ukupnog broja ECTS kredita u III godinu.

Saglasno Statutu Univerziteta Crne Gore, Gillareva Osman Ilir je po prvi put prijavio *da sluša* manje od 2/3, odnosno 66,67% (šezdesetšest 67/100 %), od ukupnog broja ECTS kredita sa III godine i studijske 2018/2019 nema status redovnog studenta koji se samofinansira.

Uvjerenje se izdaje na osnovu službene evidencije, a u svrhu ostvarivanja prava na: (dječji dodatak, porodičnu penziju, invalidski dodatak, zdravstvenu legitimaciju, povlašćenu vožnju za gradski saobraćaj, studentski dom, studentski kredit, stipendiju, regulisanje vojne obaveze i slično).

Broj:
Nikšić, 28.12.2018 godine

M. P.



SECRETAR
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Na osnovu člana 165 stava 1 Zakona o opštem upravnom postupku ("Službeni list RCG", broj 60/03.), člana 115 stava 2 Zakona o visokom obrazovanju ("Službeni list CG", broj 44/14.) i službene evidencije, a po zahtjevu studenta Gllareva Osman Ilir, izdaje se

UVJERENJE O POLOŽENIM ISPITIMA

Student Gllareva Osman Ilir, rođen 13-10-1970 godine u mjestu Glogovac, Republika Kosovo, upisan je studijske 2013/2014 godine, u I godinu studija, kao student koji se samofinansira na doktorske akademske studije, studijski program FIZIČKA KULTURA, koji realizuje FAKULTET ZA SPORT I FIZIČKO VASPITANJE - Nikšić Univerziteta Crne Gore u trajanju od 3 (tri) godine sa obimom 180 ECTS kredita.

Student je položio ispite iz sljedećih predmeta:

Redni broj	Semestar	Naziv predmeta	Ocjena	Uspjeh	Broj ECTS kredita
1.	1	METODE ZA ANALIZU PODATAKA U KINEZILOGIJI	"D"	(zadovoljavajući)	7.00
2.	1	METODOLOGIJA KINEZILOŠKIH ISTRAŽIVANJA	"D"	(zadovoljavajući)	8.00
3.	1	MOTORIČKO UČENJE	"C"	(dobar)	8.00
4.	1	TEORIJA MJERENJA U KINEZILOGIJI	"B"	(vrlodobar)	7.00
5.	2	ISTRAŽIVAČKI RAD	"C"	(dobar)	15.00
6.	2	ISTRAŽIVANJA U FIZIČKOM VASPITANJU	"C"	(dobar)	15.00

Zaključno sa rednim brojem 6.

Ostvareni uspjeh u toku dosadašnjih studija je:

- srednja ocjena položenih ispita "C" (7.87)
- ukupan broj osvojenih ECTS kredita 60.00 ili 100.00%
- indeks uspjeha 7.87.

Uvjerjenje se izdaje na osnovu službene evidencije, a u svrhu ostvarivanja prava na: (dječji dodatak, porodičnu penziju, invalidski dodatak, zdravstvenu legitimaciju, povlašćenu vožnju za gradski saobraćaj, studentski dom, studentski kredit, stipendiju, regulisanje vojne obaveze i slično).

Broj:
 Nikšić, 28.12.2018 godine



SEKRETAR