

Fakultet za sport i fizičko vaspitanje
Univerzitet Crne Gore
Narodne omladine bb
81400 Nikšić
Crna Gora



Faculty for Sport and Physical Education
University of Montenegro
Narodne omladine bb
81400 Nikšić
Montenegro

T: +382 40 235 207 * F: +382 40 235 200 * W: www.fsnk.ucg.ac.me * E: fakultetasportnk@t-com.me

Broj: 98
Nikšić, 22.01.2018

UNIVERZITET CRNE GORE

ODBORU CENTRA ZA DOKTORSKE STUDIJE

SENATU

Црна Гора

УНИВЕРЗИТЕТ ЦРНЕ ГОРЕ

Примљено:			
Орг. јед.	Број	Прилог	Времедност
03	11211		

23.01.2018

Predmet: Dopuna akta 65/1 od 16.01.2018.godine

Poštovani,

U prilogu Vam dostavljamo preveden CV sa engleskog jezika, biografiju na našem i na engleskom jeziku kao i prevod dopisa u vezi izbora u zvanje prof. dr Selcuk Akpinara sa engleskog jezika.

S poštovanjem,

Dekan

doc. dr Stevo Popović

CURRICULUM VITAE

SELCUK AKPINAR

Lične informacije

DATUM I MJESTO ROĐENJA : 24.05.1974
HATAY

BRAČNO STANJE : OŽENJEN

NACIONALNOST : TURSKA

ADRESA : Posao : Nevsehir Haci Bektas Veli University
Faculty of Education 2th Floor
Physical Education and Sports Department 50300
Nevsehir, TURKEY

TELEFON : Posao : +90 384 2281000 - 21011

E-MAIL : sakpinar@nevsehir.edu.tr
selcukbos@gmail.com

OBRAZOVANJE

PhD. Middle East Technical Univerzitet
Physical Education and Sports Department
Motor Control and Learning Area
Ankara, TURSKA
2005-2011

M.Sc. Abant İzzet Baysal Univerzitet
Physical Education and Sports Department
Training Science
Bolu, TURKEY
Septembar 2001-Septembar 2004

B.S. Mustafa Kemal Univerzitet
Physical Education and Sports Department
Hatay, TURKEY
Septembar 1996-Jul 2000

High School Antakya Merkez High School
Hatay, Turkey
Septembar 1989-Jun 1992

POČASTI I NAGRADE

- Diplomirao je sa počastima. (86.27/100 – prvorangirani)

PROFESIONALNO ISKUSTVO

Septembar, 2000 - 2002	Profesor fizičkog obrazovanja Kasım Sacide Ener Primary School, Adana
Februar, 2003 - 2004	Asistent Abant Izzet Baysal University, Bolu Physical Education and Sports Department
Januar, 2005 - 2011	Asistent Middle East Technical University, Ankara Physical Education and Sports Department
Avgust, 2008 – 2010	Gostujući profesor Penn State Univerzitet, USA
Februar – Avgust 2013	Post-doc Penn State Univerzitet, USA

ISKUSTVO KAO PROFESOR

2003 - 2005	Abant Izzet Baysal Univerzitet, • Trener muške i ženske rukometne ekipe
2005 - 2011	METU, Trener ženske rukometne ekipe
2006 - 2007	Hacettepe University, Physical Education and Sports Department • Asistent na kursu Motorno učenje
2012 -	Nevşehir Hacı Bektaş Veli University , Trener ženske rukometne ekipe

MEĐUNARODNI RADOVI

- Şentuna, B., Babayigit İrez, G., **Akpınar, S.**, İrez, S.G., Korkusuz, F. (2010). Six Months Aikido Training Shortens Reaction Time. *International Journal of Human Sciences*. 7(2).
- Akpınar, S.**, Kirazcı, S., & Aşçı, F.H. (2011) Group cohesion in exercise classes: An examination of sex and type of exercise class differences. *International Journal of Human Sciences*. 8(1).
- Molnar, S., Lilic, L., Popovic, S., **Akpınar, S.**, Damjan, J. (2011). Attitudes of various demographic groups toward advertising through sport at METU. *Facta Universitatis Physical Education and Sport*. 9(3), 255-263.

4. Akpinar, S., Zileli, R., Şenyüzlü, E., & Tunca, S.A. (2012). Predictors affecting the ranking in women armwrestling competition. *Montenegrin Journal of Sports Science and Medicine*, 1(1): 11-14.
5. Akpinar, S., Popovic, S., & Kirazci, S. (2012). Transfer of learning on a spatial memory task between the blind and sighted people. *Collegium Antropologicum*, 36 (4), 1211-1217.
6. Akpinar, S., Devrilmmez, E., & Kirazci, S. (2012). Coincidence-anticipation timing requirements are different in racket sports. *Perceptual and Motor Skills*, 115 (2), 581-593.
7. Popović, S., Bjelica, D., Molnar, S., Jakšić, D., & Akpinar, S. (2013). Body height and its estimation utilizing arm span measurements in Serbian adults. *International Journal of Morphology*, 31(1), 271-279.
8. Przybla, A., Coelho, C.J., Akpinar, S., Kirazci, S., & Sainburg, R.L. (2013). Sensorimotor performance asymmetries predict hand selection. *Neuroscience*, 228 (3), 349-360.
9. Akpinar S,Zileli R,Şenyüzlü E,Tunca S (2013). Anthropological and Perceptual Predictors Affecting the Ranking in Arm Wrestling Competition. *International Journal of Morphology*, 31(3), 832-838.
10. Popovic S,Akpinar S,Jaksic D,Radenko M,Bjelica D (2013). Comparative Study of Anthropometric Measurement and Body Composition between Elite Soccer and Basketball Players. *International journal of Morphology*, 31(2), 461-467.
11. Akpinar S,Sainburg R,Kirazci S,Przybyla A (2015). Motor Asymmetry in Elite Fencers. *Journal of Motor Behavior*, 47(4), 302-311.
12. Akpinar S (2015). The effect of long term bimanual training on arm selection during reaching tasks. *Kinesiology*, 47(2), 226-235.
13. Bock O,Akpinar S (2016). Performance of Older Persons in a Simulated Shopping Task Is Influenced by Priming with Age Stereotypes. *PLOS ONE*, 11(9), 160739.
14. Akpinar S (2016). Decreased interlimb differences in female basketball players. *The Journal of Sports Medicine and Physical Fitness*, 56(12), 1448-1454.
15. Özyurt G,Dinsever Ç, Akpinar S,Özcan K,Şal Y,Öztürk Y (2017). The effect of therapeutic horseback riding for children diagnosed with autism spectrum disorder on autistic symptoms and the quality of life. *Anatolian Journal of Psychiatry*, 18(6), 630-636.

NACIONALNI RADOVI

1. Selcuk Akpinar & Nevzat Mirzeoglu (2006). Kinematic Analysis of Overarm Throws in Handball Players of Different Levels. Spormetre, 4(1), 19-23.
2. Üzüm Hanifi,Mirzeoğlu Nevzat,Polat Ercan,Akpinar Selçuk (2013). Sporcular için örgütsel stres düzeyi belirleme ölçegi. Niğde Üniversitesi Beden Eğitimi ve Spor Bilimleri Dergisi, 7(2), 137-150.

3. Akbulut Kadir,Aktaş Işıl,**Akpınar Selçuk** (2015). Takım Sporu ile Bireysel Spor Yapan Öğrencilerin Sezinleme Zamanlarının İncelenmesi. Hacettepe Spor Bilimleri Dergisi, 26(4), 154164.
4. **Akpınar Selçuk**,Özcan Kürşat,Özyurt Gonca,Dinsever Çağla (2016). Otizm spektrum bozukluğu tanısı olan çocukların terapötik at binme aktivitelerinin yaşam kalitesi ve motor performans üzerine etkisi. Hacettepe Spor Bilimleri Dergisi, 27(4), 172-184.

PREZENTACIJE NA KONFERENCIJAMA

- Akpinar S, Ozcan K, Odek U, Micoogullari BO (2017). The effect of the 12 weeks horse-back riding exercise on some physical and psychological developments in children. 14. Uluslararası Spor Bilimleri Kongresi
- Akpinar S,Özcan K,Özyurt G (2017). The effect of therapeutic riding activities on the motor performance of children diagnosed with Cerebral Palsy: a pilot study. 14th International Scientific Conference of Transformation Process in Sport "Sport Performance" (Özet)
- Akpinar S,Miçooğulları B O,Popovic S (2016). Bayan hentbolcularda yaş in el asimetrisi ve motor performans üzerine etkisi. 14. Uluslararası Spor Bilimleri Kongresi
- Ödek U,Akpınar S (2016). İki boyutlu kinematik analizlerde hareketli kamera kullanımı veyon temin hassasiyetinin incelenmesi. Uluslararası Katılımlı 8. Biyomekanik Kongresi
- Akpinar S,Miçooğulları B O (2016). The effect of rhythm and dance practice on some motor abilities in children. 13th International Scientific Conference on Transformation Processes in Sport
- Akpinar S,Miçooğulları B O (2016). The effect rhythm and dance practice on some motor abilities in children. 13th International Scientific Conference on Transformation Processes in Sport
- Akpinar S (2014). Decreased interlimb differences in female basketball players. 13. Uluslararası Spor Bilimleri Kongresi
- Akpinar, S. & Bicer, B. Do left-handers have a tactical and/or perceptual advantage in sport? 11th International Scientific Conference on Transformation Process in Sport, Podgorica, Montenegro, April 2014.
- Akpinar, S., Pryzblya, A., & Sainburg, R.L. Arm selection depends on interlimb coordination requirements. Society for Neuroscience, San Diego, IL, USA, 2013.
- Akpinar, S., Zileli, Z., Şenyüzlü, E., İnce, A. & Tunca, S.A. The effect of laterality on handgrip strength in right-handed male armwrestlers. 12th International Sports Science Congress, Denizli, Turkey, 2012.
- Akpınar,S., & Kirazcı, S. (2010). Group Cohesion on Exercise Classes: An Effect of Sex and Types of Exercise Difference. 15th European College of Sport Science, Antalya, Turkey.
- Akpinar, S., Pryzblya, A., Kirazci, S., & Sainburg, R.L. (2010). Time Available for Reaching Influences Limb Selection. Society for Neuroscience, San Diego, IL, USA
- Coelho, C., Akpinar, S. Rosenbaum, D.A., & Sainburg, R.L. (2010). Hand Preference Depends on Motor Performance Asymmetries in Dynamic Efficiency. Society for Neuroscience, San Diego, IL, USA
- Selcuk Akpinar, Andrzej Pryzblya, Sadettin Kirazci, & Robert L. Sainburg (2009, October). Hand Prefence Depends on Sensorimotor Peformance Asymmetries. Society for Neuroscience, Chicago, IL, USA.

- Mutlu Cug, Gonul Babayigit Irez, Deniz Hunuk, Selcuk Akpinar & Guler Arsal (2007, January). Dynamic Balance and Posture in Visually Impaired Soccer Players. 6th World Congress on Science & Football, Antalya, Turkey.
- Akpinar, S.; Mirzeoglu, D.; Konukman, F. "The Effects of Transfer Between Team Handball Overarm Throw and Volleyball Spike Skills", Northwest District AAHPERD Convention, March 18th 2006, Washinton (Poster Presentation).
- Akpinar,S., & Kirazci, S. (2006). The Effect of Different Feedback Types on Spatial Memory Among Blind And Sighted People. 9th International Sports Science Congress, Muğla, Turkey.
- Selcuk Akpinar & Nevzat Mirzeoglu (2004). Technology usage in determination of overarm throw performance on team handball. New Information Technologies in Education, Second Biennial International Workshop, 20-22 October, Izmir, Turkey.

ISTRAŽIVAČKI PROJEKTI I INTERESI

- Prednost ruke
- Uticaj senzornih informacija
- Propriocepcija & performanse
- Povratne informacije na prostornu memoriju
- Kinematička analiza

UČESTVOVANJE NA KONGRESIMA

- 7th International Sport Sciences Congress, 27-29 October 2002, Antalya/Turkey
- 10th ICHPER.SD Europe Congress, 17-20 November 2004, Antalya/Turkey
- 46th ICHPER.SD Anniversary World Congress, 9-13 November 2005, Istanbul/Turkey
- Symposium of Qualitative Research in Sport Sciences, 18-19 November 2005, Baskent University, Ankara Turkey
- New and Creative Approaches to Teaching in Physical Education Symposium, 13-14 January 2007, Ankara, Turkey
- 6th World Congress on Science & Football, 16-20 January 2007, Antalya, Turkey
- Society for Neuroscience, October 2008, Washington DC., USA
- Society for Neuroscience, October 2009, Chicago, IL., USA
- Society for Neuroscience, October 2010, San Diego, CA., USA
- 12th International Sports Science Congress, Denizli, Turkey, 2012.

CERTIFIKATI

- Licenca sudije – Turska fudbalska reprezentacija
- Lisenca trenera - Turska rukometna federacija

KOMPJUTERSKE VJEŠTINE

-
- Microsoft Office Applications: Word, Excel, PowerPoint
 - SPSS
 - JMP Statistical and Figure Package Software

JEZICI

- Tečno govori engleski jezik

PERSONAL INTERESTS

- Rukomet
- Ronjenje
- Skijanje
- Jahanje konja
- Sportsko penjanje

BIOGRAFIJA

Vanredni profesor Selcuk Akpinar je trenutno zaposlen na Nevsehir Haci Bektas Veli Univerzitetu, na Pedagoškom fakultetu, odsjek Fizičko obrazovanje i sport kao profesor. Diplomirao je na Hatay Mustafa Kemal Univerzitetu sa počastima (prvorangirani). Određen je da bude nastavnik fizičkog obrazovanja od strane Ministarstva prosvjete. Radio je kao nastavnik fizičkog obrazovanja dvije godine. Nastavio sa svojim master studijama na Bolu Abant Izzet Baysal Univerzitetu gdje je postao asistent. Kasnije se preselio na Middle East Tehnički Univerzitet zbog doktorata gdje se fokusirao na studije motornog učenja i kontrole. Za vrijeme doktorskih studija, boravio je na Penn State Univerzitetu u Sjedinjenim Američkim Državama, kao gostujući profesor godinu i po dana i kasnije na post doktoratu 6 mjeseci. Za vrijeme njegove posjete Penn State Univerzitetu radio je u laboratoriji za motornu kontrolu i pokušao da sazna na koji način uticaj sportskog treninga utiče na motornu lateralizaciju. Pošto je završio svoj doktorat, preselio se u Nevsehir. Izabran je u zvanje vanrednog profesora od strane vijeća za visoko obrazovanje Turske u decembru 2017 godine. Razvio je mnoge međunarodne saradnje i ima mnogo kolega širom svijeta. Njegova oblast interesovanja je uglavnom fokusirana na motornu lateralizaciju u sportu, selekciju ruku, motorno učenje i pedagogija, i struktura tijela.

BIOGRAPHY

Assoc. Prof. Selcuk Akpinar is currently employed at Nevsehir Haci Bektas Veli University at the Faculty of Education, Department of Physical Education and Sport as a Faculty Member. He finished his bachelor degree with honors (first rank position) at Hatay Mustafa Kemal University. He was assigned to be a Physical Education Teacher by the Ministry of Education. He worked as PE teacher for two years. He continued his education as master degree at Bolu Abant Izzet Baysal University where he became a research assistant. Later on, he moved to Middle East Technical University for the doctorate where he focused on motor learning and control studies. During his doctorate, he went to the Penn State University, USA, as a visiting scholar for one and a half years and later on Post-doc for 6 months. During his at the Penn State University, he worked at a motor control laboratory and tried to find out the effect of participation of sports training on motor lateralization. After finishing his doctorate, he moved to Nevsehir. He was promoted as an Associated Prof by the Higher Educational Council of Turkey in December 2017. He has developed many international cooperation and has many colleagues from all over the world. His area of interest mainly focused on motor lateralization in sports, arm selection, motor learning and pedagogy, and body composition.

REKTORAT NEVESHIR HACI BEKTAS VELI UNIVERZITETA
Pedagoški fakultet
Odsjek za fizičko vaspitanje i sport

Broj: 86655953

08/01/2017

Predmet: Izbor u zvanje Selcuk Akpinara

Nadležnoj osobi

Selcuk Akpinar, koji je trenutno dio našeg odsjeka, imao je usmeni ispit 1. Decembra 2017 godine kada je izabran u zvanje vanrednog profesora od strane Vijeća Visokog obrazovanja. Položio je ovaj ispit i dodjeljeno mu je zvanje vanredni profesor.

Vanredni profesor Yunus Arslan
Šef odsjeka