



INTERNATIONAL UNIVERSITY OF SARAJEVO  
INTERNACIONALNI UNIVERZITET U SARAJEVU

International University of Sarajevo			
PRIMLJENO-ARHIVE 14.01.2026.			
OR.JED.	KL.OZ.	R.B.	B.PR.
17		80-1/26	

**KOMISIJA ZA PRIPREMANJE PRIJEDLOGA ZA IZBOR AKADEMSKOG OSOBLJA U NAUČNONASTAVNO ZVANJE VANREDNOG PROFESORA ZA NAUČNU OBLAST "MEDICINSKE I ZDRAVSTVENE NAUKE", NAUČNO POLJE "ZDRAVSTVENE NAUKE", NAUČNE GRANE: „NAUKE O ZDRAVSTVENOJ NJEZI I USLUGE (UKLJUČUJUĆI BOLNIČKU ADMINISTRACIJU, FINANSIRANJE ZDRAVSTVENE NJEGE)“, „ZDRAVSTVENA POLITIKA I USLUGE“, „MEDICINA RADA“ I „SPORTSKE I REHABILITACIONE NAUKE“**

### VIJEĆU FAKULTETA MEDICINSKIH NAUKA

Na osnovu člana 124. stav (1) Zakona o visokom obrazovanju Kantona Sarajevo („Službene novine Kantona Sarajevo“, broj 36/22 i 28/25), Vijeće Fakulteta medicinskih nauka je Odlukom, broj: IUS-FMS-17-3534/25 od 05.12.2025. godine i Odlukom, broj: IUS-FMS-17-80/26 od 09.01.2026. godine, imenovalo Komisiju za pripremanje prijedloga za izbor člana akademskog osoblja u naučnonastavno zvanje vanrednog profesora za naučnu oblast „Medicinske i zdravstvene nauke“, naučno polje „Zdravstvene nauke“, naučne grane: „Nauke o zdravstvenoj njezi i usluge (uključujući bolničku administraciju, finansiranje zdravstvene njege)“, „Zdravstvena politika i usluge“, „Medicina rada“ i „Sportske i rehabilitacione nauke“, u sljedećem sastavu:

1. **Dr.sc. Mirsad Muftić**, redovni profesor izabran za naučnu oblast „Okupaciona terapija“ i predmet „Fizikalna terapija u reumatološkoj rehabilitaciji“ na Fakultetu zdravstvenih studija Univerziteta u Sarajevu (predsjednik);
2. **Dr.sc. Suad Sivić**, redovni profesor izabran za naučnu oblast „Socijalna medicina, organizacija i ekonomika zdravstva“ na Medicinskom fakultetu Univerziteta u Zenici (član);
3. **Dr.sc. Nedima Kapidžić-Bašić**, redovna profesorica i profesor emeritus izabrana za oblast „Fizikalna medicina i rehabilitacija“ na Medicinskom fakultetu Univerziteta u Tuzli (član) i
4. **Dr.sc. Ufuk Şekir**, redovni profesor na izabran za oblast „Sportska medicina“ na Odsjeku za sportsku medicinu Medicinskog fakulteta Bursa Uludağ univerziteta, Republika Turska (član).

Shodno svemu navedenom, Komisija podnosi sljedeći:

## IZVJEŠTAJ

Na konkurs objavljen 12.11.2025. godine u dnevnom listu „Nezavisne novine“ i na web stranici IUS-a, za izbor akademskog osoblja u naučnonastavno zvanje vanrednog profesora za naučnu oblast „Medicinske i zdravstvene nauke“, naučno polje „Zdravstvene nauke“, naučne grane: „Nauke o zdravstvenoj njezi i usluge (uključujući bolničku administraciju,

finansiranje zdravstvene njege)", „Zdravstvena politika i usluge“, „Medicina rada“ i „Sportske i rehabilitacione nauke“, u propisanom konkursnom roku prijavio se sljedeći kandidat:

– DR. SC. ENGIN DİNÇ

Komisija je izvršila detaljan pregled prijave kandidata. Priloženi naučni radovi i akademska postignuća detaljano su prikazani u narednom dijelu izvještaja.

---

**KANDIDAT: DR. SC. ENGIN DİNÇ, PO PRIJAVI ZA IZBOR U ZVANJE VANREDNOG PROFESORA**

### **BIOGRAFSKI PODACI I PODACI O NAUČNOM STEPENU KANDIDATA**

Dr. sc. Engin Dinç (rođen 1984. godine), doktor medicine i specijalista sportske medicine, zaposlen je na Medicinskom fakultetu Necmettin Erbakan univerziteta u Konyi, Republika Turska, gdje obavlja dužnost vanrednog profesora (doçent) na Odsjeku za sportsku medicinu, a od 2025. godine i funkciju šefa odsjeka. Medicinski fakultet završio je na Uludağ univerzitetu, dok je specijalizaciju iz sportske medicine stekao na Medicinskom fakultetu Istanbul univerziteta. U okviru stručno-specijalističkog rada fokusiran je na uticaj specifičnog planiranja vježbanja na funkcionalne pokrete i prevenciju povreda kod sportista u pred-profesionalnoj fazi. Doktorsku tezu pod naslovom „The effects of specific exercise planning on total FMS scores and injury prevention in pre-professional athletes“ odbranio je 2015. godine, pod mentorstvom prof. dr. Bülenta Bayraktara. U nastavku akademskog rada, dr. Dinç ima bogato nastavničko iskustvo na dodiplomskom i postdiplomskom studiju, posebno u oblasti sportske medicine, sportskih povreda, medicinske njege, prevencije, rehabilitacije, povratka sportista trenažnom i takmičarskom procesu i srodnih disciplina. Autor je i koautor velikog broja naučnih međunarodnih radova objavljenih u prestižnim međunarodnim i nacionalnim recenziranim časopisima, kao i poglavlja u naučnim knjigama, koje obrađuju oblasti sportske i rehabilitacione medicine, ortopedije i kineziologije, ali u širem smislu dotiču i opće aspekte zdravstvene njege pacijenata, usluge rehabilitacije, administriranja, rada sportista kao i aspekte rada uopće u okviru srodnih tema. Aktivno učestvuje u brojnim nacionalnim i međunarodnim projektima i profesionalnim aktivnostima, koje obuhvataju edukaciju trudnica, promociju fizičke aktivnosti i zdravlja, sportski razvoj mladih, te prevenciju i rehabilitaciju povreda kod sportista. Posjeduje dugogodišnje iskustvo u radu sa sportskim timovima i sportskim organizacijama, uključujući Turski fudbalski savez (Komisija za zdravlje i performans), Islamske sportske igre (zdravstveni direktor), UEFA U16 razvojni turnir, kao i rad sa različitim nacionalnim selekcijama u sportovima poput košarke i fudbala. Njegova stručna interesovanja i ekspertiza obuhvataju sportsku traumatologiju, fiziološki monitoring sportista, funkcionalno testiranje pokreta (FMS), strategije povratka sportista takmičarskim aktivnostima, promociju javnog zdravlja kroz fizičku aktivnost, kao i multidisciplinarni pristup u prevenciji i rehabilitaciji povreda. Dr. Dinç tečno govori engleski jezik, dok mu je turski maternji jezik.

## OBRAZOVANJE

Stepen	Visokoškolska ustanova	Godina
Doktorski stepen (Specijalizacija iz medicine) <sup>1</sup>	Medicinski fakultet, Istanbul univerzitet, Republika Turska	2015
Doktor medicine (dr.med.)	Medicinski fakultet, Uludağ univerzitet, Republika Turska	2009

## AKADEMSKI RANG KANDIDATA

Dr. Engin Dinç je na svom matičnom univerzitetu u Republici Turskoj, ostvario imenovanje u akademsko zvanje/titulu **vanredni profesor** (Doçent). Ovaj stepen predstavlja permanentno akademsko zvanje čije imenovanje provodi i dodjeljuje državno Među-univerzitetsko vijeće (Inter-University Board). Prema Zakonu o visokom obrazovanju Republike Turske (Zakon br. 2547) kao i kriterijima Vijeća za visoko obrazovanje (**Turkish Council of Higher Education -YÖK**), predmetno zvanje se dodjeljuje nakon sveobuhvatnog komisijiskog postupka izbora i položenog nacionalnog ispita. Temeljem standardizirane prakse u BiH, i u svijetu uopće, naučnonastavno zvanje „Doçent“ je ekvivalentno rangu vanrednog profesora.

Pored toga, Komisija je izvršila uvid i u naučno-nastavnu titulu/rang kandidata koji je prethodio izboru za vanrednog profesora. Naime, priloženom potvrdom Medicinskog fakulteta „KTO Karatay University“, Konya, Republika Turska, utvrđuje se da je kandidat počev od dana 19.09.2019. godine bio angažiran u tituli/rangu „Uzman Doktor“, u svojstvu predmetnog nastavnika-specijaliste, u okviru koje titule/ranga je, u skladu sa nastavnim i akademskim uslovima u matičnoj zemlji, ostvario puni naučni, nastavni i istraživački kapacitet, propisan kao preduslov za imenovanje u trenutno zvanje vanrednog profesora. Također, u dostavljenoj potvrdi pojašnjava se da dodjela zvanja vanrednog profesora u Republici Turskoj, nije nužno uslovljena provedenim radnim odnosom u prethodnom akademskom rangu, ali suštinski jeste uslovljena ostvarenim nastavnim, naučnim i istraživačkim radom i aktivnostima, odnosno provedenim periodom u rangu docenta ili u rangu/tituli koji je u zemlji sticanja ovog prava ekvivalentan tome. **Stoga se zaključuje da je potpuno evidentno da je kandidat ostvario i svoj sadržajni akademski kapacitet nastavnika u predmetnom ekvivalentnom rangu/tituli, a što navedenom potvrdom i dokazuje.**

Ova zaključak temelji se odredbi 140. stav 6. Statuta Internacionalnog univerziteta u Sarajevu, broj: IUS-SENAT-11-3326/24 od 22.10.2024. godine – prečišćeni tekst, koja propisuje da: **Za kandidate koji dolaze iz zemalja u kojima je sistem imenovanja u akademska zvanja različit u odnosu na opće nivoe akademskih zvanja u Bosni i Hercegovini, komisija za izbor ima pravo procjene prethodnog akademskog zvanja i rangiranja stečenog akademskog zvanja u odnosu na zvanje koje je u primjeni na IUS-u**”. Ovime se, svakako, osigurava puno prepoznavanje akademski uspredivih međunarodnih rangiranja, njihovih specifičnosti i poštivanje formalnosti iz domaćeg legislativnog okvira.

<sup>1</sup> Prema Turskom kvalifikacijskom okviru (Turkish Qualifications Framework – TQF), specijalizacija iz medicine se nalazi na nivou 8. Evropskog kvalifikacionog okvira (naučni stepen doktorata) [https://www.myk.gov.tr/images/articles/TYC/Yayinlar/TQF\\_Paper\\_EN.pdf](https://www.myk.gov.tr/images/articles/TYC/Yayinlar/TQF_Paper_EN.pdf). str. 20. i 46.

Kao dodatnu usporedbu, Komisija je procijenila i naučnonastavni rad kandidata u kumulativnom smislu, tj. broj ukupnih naučnih radova koje je kandidat ostvario prije, ali i nakon referentnog datuma dodjele titule/ranga „Uzman Doktor“ (nastavnik-specijalista). Tako se utvrđuje da je kandidat i za vrijeme do sticanja titule/ranga „Uzman Doktor“ (nastavnik-specijalista) na KTO - Karatay univerzitetu, ali i poslije tog datuma do imenovanja u rang/titulu vanrenog profesora, objavio **kvanitativno i kvalitativno više naučnih radova i publikacija** od broja koji su propisani Zakonom o visokom obrazovanju u Kantonu Sarajevu (i za docenturu i za vanrednog profesora), čime se i dodatno osigurava princip **međunarodno prepoznatljivog priznavanja ukupnih naučno-nastavnih kvalifikacija, postignuća i kompetencija, bez diskriminacije**. U nastavku izvještaja donosi se pregled naučnih radova objavljenih prije 2019. godine, odnosno objavljenih radova od prethodnog ranga do danas.

### **I. PREGLED RADOVA I NAUČNOISTRAŽIVAČKOG RADA DO IZBORA U PRETHODNU TITULU/RANG (DO 2019. GODINE)**

#### **a) Naučni radovi objavljeni u međunarodnim recenziranim časopisima**

1. Polat G., Ufuk A., Dinç E., Bayraktar B. (2019). *Prevalence of femoroacetabular impingement and effect of training frequency on aetiology in paediatric football players*. HIP International, 29(2), 204–208. DOI: 10.1177/1120700018781939 **(indeksirano u Web of Science)**
2. Arslan, S., Dinç, E., Yapalı, G. (2017). 13 ve 17 yaşerkek futbol oyuncularının fonksiyonel hareket taraması skorlarının karşılaştırılması. Adnan Menderes Üniversitesi Sağlık Bilimleri Fakültesi Dergisi, 1(3), 112–116.
3. Dinç, E., Kılınç, B.E., Bulat, M., Erten, Y.T., Bayraktar, B. (2017). Effects of special exercise programs on functional movement screen scores and injury prevention in preprofessional young football players. Journal of Exercise Rehabilitation, 13(5), 535–540. DOI: 10.12965/jer.1735068.534 **(indeksirano u Scopus i Web of Science)**

#### **b) Radovi predstavljeni na nacionalnim naučnim konferencijama i objavljeni u zbornicima konferencija**

4. ARSLAN SERDAR, DİNÇ ENGİN, ALP HAYRİYE, YAPALI GÖKMEN, ARSLAN TUĞBA (2017). 11 Yaşındaki Çocuklarda Vücut Kitle İndeksinin Alt ekstremite Esnekliğine Etkisi. 6. Ulusal Fizyoterapi ve Rehabilitasyon Kongresi (Özet Bildiri/Sözlü Sunum) (Yayın No: 8278076)
5. DİNÇ ENGİN (2017). Spor Travmatolojisinde Güncel Yaklaşımlar. TUSYAD 8. BAHAR TOPLANTISI (Özet Bildiri/Davetli Konuşmacı) (Yayın No: 8295808)

#### **c) Radovi predstavljeni na međunarodnim naučnim konferencijama i objavljeni u zbornicima konferencija**

6. Polat G., Ufuk A., Dinç E., Bayraktar B. (2016). Etiological importance of training frequency, age and prevalence of Femoroacetabular Impingement (FAI) in pediatric male athletes. 13th TUSYAD Congress. DOI: 10.1177/2325967117S00066. (Abstract / Oral Presentation) (Publication No: 8281356)
7. Arslan S., Dinç E., Yapalı G. (2017). Comparison of Functional Movement Screening

- Scores of 13-and 17-Year-Old Male Soccer Players. 1st International Health Sciences Congress, Adnan Menderes University. (Abstract / Oral Presentation) (Publication No: 8278088)
8. Yapalı G., Dinç E., Arslan S. (2017). The effect of judo training on body composition and sit-and-reach test results in 11-year-old children. 1st International Health Sciences Congress, Adnan Menderes University. (Abstract / Oral Presentation) (Publication No: 8278095)
  9. Arslan S., Dinç E., Yapalı G. (2017). Comparison of Functional Movement Screening Scores of Professional Soccer Players and Rowers. IX International Sports Physiotherapists Congress. (Abstract / Poster) (Publication No: 8278108)
  10. Yeşildağ K., Dinç E., Arslan S., Esenkaya Ü., Uğur Ş. (2018). Vaginal Birth, Primary Cesarean, and VBAC Rates Among Pregnant Women Given Birth Preparation and Breathing Exercise Training. 1st International, 3rd National Birth Preparation Education and Training Congress. (Abstract / Oral Presentation) (Publication No: 8278127)
  11. Dinç E., Yeşildağ K., Arslan S., Esenkaya Ü., Başarır N. (2018). The Effect of In-Service Birth Preparation and Breathing Exercise Training on Health Professionals' Knowledge Level. 1st International, 3rd National Birth Preparation Education and Training Congress. (Abstract / Oral Presentation) (Publication No: 8278152)

**d) Originalni profesionalni uspjeh kao što je projekat, patent ili originalni metod**

1. Healthy Generations Running Toward the Future; Principal Investigator: Engin Dinç; Researchers: Ahmet Nihat Baysal, Muammer Büyükinan, Derya Arslan, Mehmet Ali Eryılmaz Coordinator: Mehmet Koç (National) February 24, 2017 – February 24, 2018.

**II. PREGLED RADOVA I NAUČNOISTRAŽIVAČKOG RADA RELEVANTNIH ZA IZBOR U ZVANJE VANREDNOG PROFESORA (OD 2019. GODINE DO DANAS)**

**a) Naučni radovi objavljeni u međunarodnim recenziranim časopisima**

1. Lima Yavuz, Yılmaz N.D., Dinç E., Arslan S., Bayraktar B. (2025). Psychological safety in sports: its correlates and association with mental health outcomes — Turkish validation of the sports psychological safety inventory. *International Journal of Sport and Exercise Psychology*. DOI: 10.1080/1612197X.2025.2549890 **(indeksirano u Scopus i Web of Science)**
2. Coşkun O., Arslan S., Dinç E., Yapalı G. (2025). Hip muscle strength and fear of movement are associated with self-reported function in women with patellofemoral pain. *Journal of Musculoskeletal & Neuronal Interactions*, 25(1), 29-35. DOI: 10.22540/JMNI-25-029 **(indeksirano u Scopus i Web of Science)**
3. Gültekin M.Z., Keskin Z., Arslan S., Dinç E., Dinçel Y.M. (2024). Three morphological risk factors for predicting isolated meniscal bucket-handle tear. *Indian Journal of Orthopaedics*, 58(5), 517-526. DOI: 10.1007/s43465-024-01124-4 **(indeksirano u Scopus i Web of Science)**
4. Coşkun O., Arslan S., Yapalı G., Arslan T., Dinç E., Gültekin M.Z. (2024). Increased femoral neck anteversion is prevalent in male elite youth soccer players with chronic ankle instability. *Indian Journal of Orthopaedics*, 58, 1852-1860. DOI: 10.1007/s43465-024-01245-w **(indeksirano u Scopus i Web of Science)**

5. Arslan S., Dinç E., Arslan T. (2023). Are YouTube videos claiming to describe lumbar spinal manipulation techniques adequate? *Journal of Manual & Manipulative Therapy*, 31(6), 449-455. DOI: 10.1080/10669817.2023.2244398 **(indeksirano u Scopu i Web of Science)**
6. Dinç E., Arslan S., Akikol M. (2023). The effect of cam and pincer morphology on hamstring injury rates and return to play in elite young male football players. *Acta Orthopaedica et Traumatologica Turcica*, 57(1), 36-39. DOI: 10.5152/j.aott.2023.22115 **(indeksirano u Scopu i Web of Science)**
7. Erten Y.T., Şahinkaya T., Dinç E., Kılınc B.E., Bayraktar B., Kurtoğlu M. (2023). The effects of compression garments and electrostimulation on athletes' muscle soreness and recovery. *Journal of Exercise Rehabilitation*, 12(4), 308-313. DOI: 10.12965/jer.1632632.316 **(indeksirano u Scopu i Web of Science)**
8. Arslan S., Dinç E. (2022). Injury incidence in elite youth soccer academy athletes: A 3-year retrospective follow-up. *Ege Journal of Medicine*, 61(3), 425-433. DOI: 10.19161/etd.1168192
9. Arslan S., Dinç E. (2021). Relationship between functional movement screen scores and global positioning parameters associated with musculoskeletal injuries in soccer players. *Turkish Journal of Kinesiology*, 7(4), 132-140. DOI: 10.31459/turkjin.1031274
10. Dinç E., Arslan S. (2021). The effect of sports participation in obese boys on obesity indicators and physical fitness parameters. *Child's Health*, 16(7), 479-483. DOI: 10.22141/2224-0551.16.7.2021.244579
11. Arslan S., Dinç E. (2021). Effect of body composition on Functional Movement Screen scores in elite youth male soccer players. *Journal of Back and Musculoskeletal Rehabilitation*, 34, 1049- 1056. DOI: 10.3233/BMR-200100 **(indeksirano u Scopu i Web of Science)**
12. Arslan S., Dinç E., Yapalı G., Aksoy C.C. (2021). Comparison of Functional Movement Screen scores of soccer players and rowers. *Physiotherapy Quarterly*, 29(1), 30-34. DOI: 10.5114/pq.2020.96426 **(indeksirano u Scopu)**
13. Dinç E., Arslan S. (2020). Relationship between Functional Movement Screen scores and musculoskeletal injuries in youth male soccer players: One-year retrospective observation. *Journal of Basic and Clinical Health Sciences*, 4(3), 371-377. DOI: 10.30621/jbachs.2020.1284 **(indeksirano u Web of Science)**

**b) Naučni radovi objavljeni u nacionalnim recenziranim časopisima**

14. Dinç E., Arslan S., Gültekin M.Z. (2023). *Is quality of movement a factor that affects reaching the professional level in elite young football players?* Spor Hekimliği Dergisi/ Turkish Journal of Sports Medicine, 58(1), 31-35. DOI: 10.47447/tjism.0721
15. Dinç E., Arslan S. (2022). *Effect of competition level on functional movement screening scores in soccer players: a retrospective study.* Turkish Journal of Sports Medicine / Spor Hekimliği Dergisi, 57(3), 123-128. DOI: 10.47447/tjism.0612
16. Dinç E., Arslan S., (2023). *The epidemiology of shoulder problems in athletes and preventative approaches.* TÜRK ORTOPEDİ VE TRAVMATOLOJİ BİRLİĞİ DERNEĞİ, 203-206. DOI: 10.5578/totbid.dergisi.2023.30

**c) Poglavlja u knjigama**

17. *Developmental Education in Children*, Chapter: Kids and Sports (2024). Bayraktar

- B., Gültekin M.Z., Dinç E., Istanbul University Press, 60. str., ISBN: 978-605-07-1590-3 (English/Engleski jezik)
18. *Sık Yapılan Ortopedik Ameliyatlar ve Rehabilitasyon Yaklaşımları*, Chapter: Osgood-Schlatter Hastalığı ve Cerrahisi (2021). Dinç E., Kendirci A.Ş., Polat G., İstanbul Tıp Kitabevi, 591. str., ISBN: 978-625-7291-26-2 (Turkish/Turski jezik)
19. *Sağlık Birimlerinde Multidisipliner Yaklaşımlar 2*, Chapter: The Importance of Physical Activity in Protection and Improvement of Health (2020). Arslan S., Dinç E., Gece Publishing, 486. str., ISBN: 978-625-7189-29-3 (English/Engleski jezik)
20. *Futbol Hekimliği*, Chapter: Futbolda Yaralanmalardan Korunma Stratejileri (2020). Dinç E., Nobel Tıp Kitabevleri, 70. str., ISBN: 978-605-335-451-2 (Turkish/Turski jezik)

**d) Radovi predstavljani na međunarodnim naučnim konferencijama i objavljeni u zbornicima konferencija**

21. Arslan S., Yapalı G., Dinç E., Çankaya M. (2020). *Relationship Between Injury History and Functional Movement Screening Scores in U21 Elite Football Academy Players*. 2nd International Congress on Sports, Anthropology, Nutrition, Anatomy and Radiology.
22. Dinç E., Öztürk M. (2020). *A Locked Knee Case Required Urgent Meniscus Repair*. 7th International Emergency Medicine Congress.
23. Dinç E., Arslan S. (2021). *The Effect of Sports Participation on Obesity Indicators and Physical Fitness Parameters in Obese Boys*. 4th International Sport for All Congress.
24. Dinç E., Gül M. (2021). *Rectus Femoris Avulsion Fracture (Case Report)*. 6th International Emergency and Cardiac Care Symposium.
25. Dinç E., Arslan T. (2022). *Exercise Behaviors of Pregnant Women Participating in Prenatal Education*. 2nd International, 4th National Birth Preparation Education and Training Congress.
26. Dinç E., Arslan T., Başarır N., Arisu F., Koç M. (2022). *Comparison of Satisfaction Levels of Pregnant Women Participating in Face-to-Face and Online Birth Preparation Training*. 2nd International, 4th National Birth Preparation Education and Training Congress. (Abstract / Oral Presentation; Publication No: 8278613)
27. Dinç E., Arslan S., Coşkun O., Arslan T. (2023). *Is Functional Movement Screening Score Related to Jump Performance in Male Soccer Players?* International Turkish Sports Medicine Congress. (Abstract / Oral Presentation; Publication No: 9760657)
28. Dinç E., Arslan T., Arslan S. (2024). *Investigation of Midwives' Satisfaction with Supportive Personnel Assigned to Vaginal Birth and Their Practice: Mixed Method Research*. KSTC 2024 – 3rd International Karatekin Science and Technology Conference. (Full Paper / Oral Presentation; Publication No: 9209060)
29. Dinç E., Arslan T., Arslan S. (2024). *Health Professional Doulas Interventions and Birth Style: A Pilot Study*. IKSTC 2024 – 3rd International Karatekin Science and Technology Conference.

Komisija konstatuje da je kandidat objavio ukupno 16 naučnih radova, od kojih je 10 indeksirano u relevantnim naučnim bazama (Scopus i Web of Science), čime je ispunjen kriterij od minimalno pet naučnih radova objavljenih u priznatim publikacijama, od posljednjeg izbora u zvanje, od čega su dva naučna rada objavljena u publikacijama indeksiranim u relevantnim naučnim bazama.

Osim toga, kandidat je objavio i četiri poglavlja u knjigama, koja, u skladu sa odredbom člana 127. stav 2. tačka b) Zakona o visokom obrazovanju, mogu supstituirati četiri naučna rada. Kako se radi u poglavljima u knjigama koja su objavljena kod izdavača nižih kategorija prema CERES/EADI listi, isti mogu supstituirati radove u priznatim publikacijama.

Također, kandidat je u prijavi naveo i radove objavljene u zbornicima sa konferencija, ali s obzirom na veći broj radova od potrebnih za izbor u zvanje vanrednog profesora, Komisija ih nije posebno vrednovala.

#### **e) Objavljena knjiga**

Kandidat nije objavio knjigu od izbora u posljednje zvanje. U skladu sa članom 127. stav 2. tačka a) Zakona o visokom obrazovanju Kantona Sarajevo, knjiga se može zamijeniti s tri dodatna naučna rada objavljena u priznatim publikacijama u relevantnim naučnim bazama, u odnosu na propisanih pet od kojih su dva u relevantnim bazama ili s tri originalna naučna uspjeha kao što su projekat, patent ili originalni metod. U konkretnom slučaju, kao supstitucija se priznaju dodatni naučni radovi, kojih je, kako je prethodno navedeno, ukupno 16 naučnih radova i od kojih je 10 indeksirano u relevantnim naučnim bazama. Shodno navedenom, Komisija konstatuje da je zakonski uslov u pogledu objavljene knjige ispunjen.

#### **f) Originalni profesionalni uspjeh kao što je projekat, patent ili originalni metod**

1. *Healthy Families, Healthy Generations with KOP* – Principal Investigator, National, Jan 1, 2020 – Jan 1, 2021

Komisija konstatuje da je kandidat bio glavni istraživač na projektu, čime je ispunjen uslov originalnog stručnog uspjeha za izbor u akademsko zvanje.

#### **g) Uspješno mentorstvo najmanje dva kandidata za stepen drugog/ integriranog studija odnosno ekvivalenta**

Kandidat nije dostavio dokaze o mentorisanju studenata drugog ciklusa studija ili integrisanog studija. U skladu sa članom 127. stav 2. tačka d) Zakona o visokom obrazovanju Kantona Sarajevo, dva tražena mentorstva zamjenjuju se sa 2 dodatna naučna rada objavljena u priznatoj publikaciji. U konkretnom slučaju, kao supstitucija se priznaju 2 poglavlja u knjigama, koja su, u skladu sa zakonom, izjednačena s naučnim radovima objavljenim u priznatim publikacijama. Shodno navedenom, Komisija konstatuje da je zakonski uslov u pogledu mentorstva u potpunosti ispunjen.

#### **h) Pristupno predavanje**

Nije potrebno da kandidat održi pristupno predavanje jer je angažovan kao predavač na Medicinskom fakultetu KTO Karatay univerziteta od 2019. godine do danas.

Komisija je izvršila uvid u prijavu Dr. sc. Engin Dinç-a, kao jedinu prijavu podnesenu u okviru raspisanog javnog konkursa za izbor u naučnonastavno zvanje vanrednog profesora. Konstatuje se da je ista blagovremena i potpuna, te da ispunjava sve formalno-pravne uslove propisane Zakonom o visokom obrazovanju Kantona Sarajevo (Službene novine Kantona Sarajevo, broj: 36/22 i 28/25). U skladu s navedenim, Komisija je izvršila detaljan uvid i ocjenu sadržaja same prijave, sa datim zadatkom da, na osnovu sveukupne procjene stepena obrazovanja, nastavnog i naučnoistraživačkog rada, predloži ili nepredloži kandidata za izbor u navedeno zvanje.

Nakon temeljitog razmatranja dostavljene dokumentacije, uvida u biografske podatke, akademske kvalifikacije i naučne publikacije kandidata i naučnih radova, Komisija zaključuje da je:

1. Kandidat za izbor u zvanje u periodu od 2019. godine do 2023. godine učestvovao naučnonastavnom procesu na visokoškolskoj ustanovi u tituli/rangu „Uzman Doktor“ (predmetni nastavnik-specijalista), nakon čega je svoj angažman na visokoškolskoj ustanovi nastavio u zvanju vanrednog profesora. Komisija je, u postupku razmatranja akademskog zvanja dr. Engina Dinça, postupala u skladu s odredbom člana 140. stav (6) Statuta Internacionalnog univerziteta u Sarajevu, prema kojoj, za kandidate koji dolaze iz zemalja u kojima je sistem imenovanja u akademska zvanja različit u odnosu na opće nivoe akademskih zvanja u Bosni i Hercegovini, Komisija za izbor ima pravo procjene prethodnog akademskog zvanja i rangiranja stečenog akademskog zvanja u odnosu na zvanje koje je u primjeni u Kantonu Sarajevo. Komisija zaključuje da ostvarena prethodna titula/rang u Republici Turskoj predstavlja ekvivalent u smislu ostvarenja prava za izbor u zvanje vanrednog profesora prema uslovima propisanim Zakonom o visokom obrazovanju.
2. Kandidat objavio ukupno 16 naučnih radova, od kojih je 10 indeksirano u relevantnim naučnim bazama. Time kandidat višestruko premašuje minimalne zakonske uslove koji zahtijevaju najmanje pet radova, uključujući najmanje dva u publikacijama indeksiranim u relevantnim bazama.
3. Kandidat nije priložio objavljenu knjigu. Međutim, prema odredbi člana 127. stav 2. tačka a) Zakona o visokom obrazovanju KS i propisima o supstituciji kriterija za izbor, uslov objavljene knjige može se zamijeniti sa tri dodatna naučna rada objavljena u priznatim publikacijama u relevantnim naučnim bazama. Kandidat posjeduje dovoljan broj dodatnih radova, čime je ovaj uslov u potpunosti ispunjen.
4. Kandidat nije dostavio dokaze o mentorisanju kandidata drugog ciklusa studija. U skladu sa članom 127. stav 2. tačka d) Zakona o visokom obrazovanju KS, dva obavezna mentorstva na drugom ciklusu zamjenjuju se sa dva dodatna naučna rada objavljena u priznatim publikacijama. Kandidat ispunjava ovaj uslov kroz dva poglavlja u knjigama, koja su, u skladu sa zakonom, izjednačena s naučnim radovima objavljenim u priznatim publikacijama.
5. Kandidat je ostvario originalni stručni uspjeh kroz vođenje nacionalnog projekta, što dodatno potvrđuje njegov profesionalni doprinos i primjenu naučnih saznanja u praksi.

Na osnovu navedenog, a oslanjajući se na uslove propisane Zakonom o visokom obrazovanju i pomenutoj odredbi iz Statuta IUS (broj: IUS-SENAT-11-3326/24), **Komisija**

**zaključuje** da je prijava dr. Engina Dinča potpuna i blagovremena, te da kandidat ispunjava sve formalno-pravne i akademske uslove za izbor u naučnonastavno zvanje vanrednog profesora. Istovremeno, Komisija je, na osnovu uvida u akademsko-naučni rad i naučnu produkciju kandidata, utvrdila da naučna grana „**Medicina rada**“ nije srodna njegovom dosadašnjem akademsko-naučnom radu i naučnoj produkciji, zbog čega će u tom dijelu biti izvršena revizija naučnih grana na koje se predlaže njegov izbor.

Shodno tome, **Komisija predlaže Vijeću Fakulteta medicinskih nauka da dr. Engina Dinča izabere u naučnonastavno zvanje vanrednog profesora** za naučnu oblast „Medicinske i zdravstvene nauke“, naučno polje „Zdravstvene nauke“, i naučne grane: „Nauke o zdravstvenoj njezi i usluge (uključujući bolničku administraciju i finansiranje zdravstvene njege)“, „Zdravstvena politika i usluge“ i „Sportske i rehabilitacione nauke“, na Fakultetu medicinskih nauka Internacionalnog univerziteta u Sarajevu. Komisija je, na osnovu uvida u akademska postignuća i istraživačke interese kandidata, utvrdila da bi njegov izbor predstavljao značajan doprinos nastavnom i naučnoistraživačkom radu Fakulteta medicinskih nauka Internacionalnog univerziteta u Sarajevu.


#### KOMISIJA

1. Dr.sc. Mirsad Muftić (Predsjednik)




---

2. Dr.sc. Suad Sivić (Član)




---

3. Dr.sc. Nedima Kapidžić-Bašić (Članica)



---

4. Dr.sc. Ufuk Şekir (Član)



---



INTERNATIONAL UNIVERSITY OF SARAJEVO  
INTERNACIONALNI UNIVERZITET U SARAJEVU

International University of Sarajevo			
PRIMLJENO-ARHIVE 14.01.2026.			
OR.JED.	KL.OZ.	R.B.	B.PR.
17		80-1/26	

**COMMITTEE FOR PREPARATION OF PROPOSAL FOR APPOINTMENT INTO THE SCIENTIFIC-TEACHING TITLE OF ASSOCIATE PROFESSOR FOR THE SCIENTIFIC AREA OF "MEDICAL AND HEALTH SCIENCES", SCIENTIFIC FIELD OF "HEALTH SCIENCES", SCIENTIFIC BRANCHES: "HEALTH CARE SCIENCES AND SERVICES (INCLUDING HOSPITAL ADMINISTRATION, HEALTH CARE FINANCING)", "HEALTH POLICY AND SERVICES", "OCCUPATIONAL MEDICINE" AND "SPORTS AND REHABILITATION SCIENCES"**

**TO THE FACULTY COUNCIL OF THE FACULTY OF MEDICAL SCIENCES**

Pursuant the Article 124 paragraph (1) of the Law on Higher Education of the Canton Sarajevo ("Official Gazette of Sarajevo Canton", No. 36/22 and 28/25), the Council of the Faculty of Medical Sciences, by the Decision, No. IUS-FMS-17-3534/25 dated December 5<sup>th</sup>, 2025, and Decision, No. IUS-FMS-17-80/26 dated January 9<sup>th</sup>, 2026, appointed the following professors as the members of the Committee for preparation of the proposal for appointment into the scientific-teaching title of Associate Professor for the scientific area of "Medical and Health Sciences", the scientific field "Health Sciences", the scientific branches: "Health Care Sciences and Services (including Hospital Administration, Health Care Financing)", "Health Policy and Services", "Occupational Medicine" and "Sports and Rehabilitation Sciences":

1. **Dr.sc. Mirsad Muftić**, Full Professor appointed for the scientific field of "Occupational Therapy" and the course "Physical Therapy in Rheumatological Rehabilitation" at the Faculty of Health Studies, University of Sarajevo (Chair);
2. **Dr.sc. Suad Sivić**, Full Professor appointed for scientific field of "Social Medicine, Health Care Organization and Economics" at the Faculty of Medicine, University of Zenica (Member);
3. **Dr.sc. Nedima Kapidžić-Bašić**, Full Professor and Professor Emeritus appointed for the scientific field of "Physical Medicine and Rehabilitation" at the Faculty of Medicine, University of Tuzla (Member) and
4. **Dr.sc. Ufuk Şekir**, Full Professor appointed for the field of „Sports medicine“ at the Department of Sports Medicine, Medical Faculty of the Bursa Uludağ University, Republic of Türkiye (Member).

In accordance with all said above, the Committee hereby submits the following:

## **R E P O R T**

The following and the only candidate applied for the vacancy announcement for the appointment of one Associate Professor for the scientific area of "Medical and Health

Sciences", the scientific field "Health Sciences", the scientific branches: "Health Care Sciences and Services (including Hospital Administration, Health Care Financing)", "Health Policy and Services", "Occupational Medicine" and "Sports and Rehabilitation Sciences", that was published on November 12<sup>th</sup>, 2025 in the newspaper "Nezavisne novine" and on the IUS website:

– **DR. SC. ENGİN DİNÇ**

The Committee thoroughly reviewed the candidate's application. The submitted scientific works and academic achievements are presented in detail in the following section of this document.

---

**APPLICANT: DR. SC. ENGİN DİNÇ PER APPLICATION FOR APPOINTMENT INTO THE TITLE OF ASSOCIATE PROFESSOR**

**BIOGRAPHICAL INFORMATION AND ACADEMIC DEGREE OF THE CANDIDATE**

Dr. sc. Engin Dinç (born in 1984), Doctor of Medicine and Specialist in Sports Medicine, is employed at the Faculty of Medicine of Necmettin Erbakan University in Konya, Republic of Türkiye, where he holds the position of Associate Professor (Doçent) at the Department of Sports Medicine and has served as Head of the Department since 2025. He completed his medical education at Uludağ University and obtained his specialization in Sports Medicine at the Faculty of Medicine of Istanbul University. In his professional-specialist work, he focuses on the impact of specific exercise planning on functional movements and injury prevention in pre-professional athletes. He defended his doctoral dissertation entitled "The effects of specific exercise planning on total FMS scores and injury prevention in pre-professional athletes" in 2015, under the supervision of Prof. Dr. Bülent Bayraktar. Throughout his academic career, Dr. Dinç has gained extensive teaching experience at both undergraduate and postgraduate levels, particularly in the fields of sports medicine, sports injuries, medical care, prevention, rehabilitation, return-to-play processes, and related disciplines. He is the author and co-author of numerous international scientific papers published in prestigious international and national peer-reviewed journals, as well as chapters in scientific books, covering areas of sports and rehabilitation medicine, orthopedics, and kinesiology, while also addressing broader aspects of patient care, rehabilitation services, sports administration, athletes' work, and related topics. Dr. Dinç actively participates in numerous national and international projects and professional activities, including prenatal education, promotion of physical activity and health, youth sports development, and injury prevention and rehabilitation in athletes. He has extensive professional experience working with sports teams and sports organizations, including the Turkish Football Federation (Health and Performance Committee), the Islamic Solidarity Games (Health Director), the UEFA U16 Development Tournament, as well as various national teams in sports such as basketball and football. His areas of expertise and professional interest include sports traumatology, physiological monitoring of athletes, functional movement screening (FMS), return-to-play strategies, promotion of public health through physical activity, and a multidisciplinary approach to injury prevention and rehabilitation. Dr. Dinç is fluent in English, and Turkish is his native language.

## EDUCATION

Degree	Higher Education Institution	Year
Doctoral Degree (Specialty in medicine) <sup>1</sup>	Faculty of Medicine, Istanbul University, Republic of Türkiye	2015
Doctor of Medicine (M.D.)	Faculty of Medicine, Uludağ University, Republic of Türkiye	2009

## ACADEMIC RANK OF THE CANDIDATE

At his home university in the Republic of Türkiye, Dr. Engin Dinç was appointed to the academic rank/title of **Associate Professor (Doçent)**. This rank represents a permanent academic title, the appointment to which is conducted and conferred by the state Inter-University Board. According to the Law on Higher Education of the Republic of Türkiye (Law No. 2547) and the criteria of the **Turkish Council of Higher Education (YÖK)**, this rank is awarded following a comprehensive selection procedure conducted by a committee and the successful completion of a national examination. Based on standardized practice in Bosnia and Herzegovina and internationally, the academic rank of „Doçent“ is considered equivalent to the rank of Associate Professor.

Furthermore, the Committee reviewed the candidate's academic rank/title preceding his appointment as Associate Professor. Specifically, based on the certificate issued by the Faculty of Medicine, KTO Karatay University, Konya, Republic of Turkey, it was established that as of 19 September 2019, the candidate was engaged in the rank/title of “Uzman Doktor” (Specialist Lecturer), within which—pursuant to the teaching and academic requirements in his home country—he achieved the full scientific, teaching, and research capacity prescribed as a prerequisite for appointment to the current rank of Associate Professor. The submitted certificate further clarifies that, in the Republic of Turkey, appointment to the rank of Associate Professor is not necessarily contingent upon prior employment in the immediately preceding academic rank, but is substantively conditioned upon demonstrated teaching, scientific, and research work and activities, i.e., a completed period in the rank of Assistant Professor or in a rank/title equivalent thereto in the country where the right was acquired. **Accordingly, it is evident that the candidate has demonstrably achieved the substantive academic capacity of a lecturer at the relevant equivalent rank/title, as evidenced by the aforementioned certificate.**

This conclusion is grounded in Article 140, Paragraph 6 of the Statute of the International University of Sarajevo, no. IUS-SENAT-11-3326/24 dated October 22<sup>nd</sup>, 2024 – revised text, which stipulates that: **“For candidates coming from countries where the system of appointment to academic ranks differs from the general levels of academic ranks in Bosnia and Herzegovina, the selection committee has the right to assess the previous academic rank and to determine the equivalence of the acquired rank in relation to the**

<sup>1</sup>According to the Turkish Qualifications Framework (TQF), a medical specialty is at level 8. of the European Qualifications Framework (corresponding to the doctoral degree) [https://www.myk.gov.tr/images/articles/TYC/Yayinlar/TQF\\_Paper\\_EN.pdf](https://www.myk.gov.tr/images/articles/TYC/Yayinlar/TQF_Paper_EN.pdf), pp. 20 and 46.

rank applied at IUS.” This provision ensures full recognition of academically comparable international rankings, their specific characteristics, and compliance with the domestic legislative framework.

As an additional comparison, the Committee assessed the candidate’s cumulative teaching and research output, i.e., the total number of scientific publications achieved both before and after the reference date of the award of the rank/title “Uzman Doktor” (Specialist Lecturer). It was established that the candidate, both prior to obtaining the title/rank of Uzman Doktor at KTO Karatay University and thereafter until his appointment to the rank/title of Associate Professor, published both **quantitatively and qualitatively more scientific works and publications** than required by the Law on Higher Education of the Canton of Sarajevo (for both Assistant Professor and Associate Professor). This further ensures the principle of **internationally recognized acknowledgment of overall academic and teaching qualifications, achievements, and competencies, without discrimination**. The following section of the report presents an overview of scientific publications published prior to 2019, i.e., works published from the previous rank to the present.

#### ***I. OVERVIEW OF PUBLICATIONS AND SCIENTIFIC RESEARCH WORK PRIOR TO APPOINTMENT TO THE PREVIOUS TITLE/RANK (UP TO 2019)***

##### **a) Scientific Papers Published in International Peer-Reviewed Journals**

1. Polat G., Ufuk A., Dinç E., Bayraktar B. (2019). *Prevalence of femoroacetabular impingement and effect of training frequency on aetiology in paediatric football players*. HIP International, 29(2), 204–208. DOI: 10.1177/1120700018781939 **(indexed in Web of Science)**
2. Arslan, S., Dinç, E., Yapalı, G. (2017). 13 ve 17 yaşerkek futbol oyuncularının fonksiyonel hareket taraması skorlarının karşılaştırılması. Adnan Menderes Üniversitesi Sağlık Bilimleri Fakültesi Dergisi, 1(3), 112–116.
3. Dinç, E., Kılınç, B.E., Bulat, M., Erten, Y.T., Bayraktar, B. (2017). Effects of special exercise programs on functional movement screen scores and injury prevention in preprofessional young football players. Journal of Exercise Rehabilitation, 13(5), 535–540. DOI: 10.12965/jer.1735068.534 **(indexed in Scopus and Web of Science)**

##### **b) Papers presented at national scientific conferences and published in conference proceedings**

4. ARSLAN SERDAR, DİNÇ ENGİN, ALP HAYRİYE, YAPALI GÖKMEN, ARSLAN TUĞBA (2017). 11 Yaşındaki Çocuklarda Vücut Kitle İndeksinin Alt ekstremite Esnekliğine Etkisi. 6. Ulusal Fizyoterapi ve Rehabilitasyon Kongresi (Özet Bildiri/Sözlü Sunum) (Yayın No: 8278076)
5. DİNÇ ENGİN (2017). Spor Travmatolojisinde Güncel Yaklaşımlar. TUSYAD 8. BAHAR TOPLANTISI (Özet Bildiri/Davetli Konuşmacı) (Yayın No: 8295808)

##### **c) Papers presented at international scientific conferences and published in conference proceedings**

6. Polat G., Ufuk A., Dinç E., Bayraktar B. (2016). Etiological importance of training frequency, age and prevalence of Femoroacetabular Impingement (FAI) in

- pediatric male athletes. 13th TUSYAD Congress. DOI: 10.1177/2325967117S00066. (Abstract / Oral Presentation) (Publication No: 8281356)
7. Arslan S., Dinç E., Yapalı G. (2017). Comparison of Functional Movement Screening Scores of 13-and 17-Year-Old Male Soccer Players. 1st International Health Sciences Congress, Adnan Menderes University. (Abstract / Oral Presentation) (Publication No: 8278088)
  8. Yapalı G., Dinç E., Arslan S. (2017). The effect of judo training on body composition and sit-and-reach test results in 11-year-old children. 1st International Health Sciences Congress, Adnan Menderes University. (Abstract / Oral Presentation) (Publication No: 8278095)
  9. Arslan S., Dinç E., Yapalı G. (2017). Comparison of Functional Movement Screening Scores of Professional Soccer Players and Rowers. IX International Sports Physiotherapists Congress. (Abstract / Poster) (Publication No: 8278108)
  10. Yeşildağ K., Dinç E., Arslan S., Esenkaya Ü., Uğur Ş. (2018). Vaginal Birth, Primary Cesarean, and VBAC Rates Among Pregnant Women Given Birth Preparation and Breathing Exercise Training. 1st International, 3rd National Birth Preparation Education and Training Congress. (Abstract / Oral Presentation) (Publication No: 8278127)
  11. Dinç E., Yeşildağ K., Arslan S., Esenkaya Ü., Başarır N. (2018). The Effect of In-Service Birth Preparation and Breathing Exercise Training on Health Professionals' Knowledge Level. 1st International, 3rd National Birth Preparation Education and Training Congress. (Abstract / Oral Presentation) (Publication No: 8278152)

**d) Original professional achievement such as a project, patent, or original method**

1. Healthy Generations Running Toward the Future; Principal Investigator: Engin Dinç; Researchers: Ahmet Nihat Baysal, Muammer Büyükinan, Derya Arslan, Mehmet Ali Eryılmaz Coordinator: Mehmet Koç (National) February 24, 2017 – February 24, 2018

**II. OVERVIEW OF PUBLICATIONS AND SCIENTIFIC RESEARCH WORK RELEVANT FOR APPOINTMENT TO THE RANK OF ASSOCIATE PROFESSOR (FROM 2019 TO THE PRESENT)**

**a) Scientific Papers Published in International Peer-Reviewed Journals**

1. Lima Yavuz, Yılmaz N.D., Dinç E., Arslan S., Bayraktar B. (2025). Psychological safety in sports: its correlates and association with mental health outcomes — Turkish validation of the sports psychological safety inventory. *International Journal of Sport and Exercise Psychology*. DOI: 10.1080/1612197X.2025.2549890 (**indexed in Scopus and Web of Science**)
2. Coşkun O., Arslan S., Dinç E., Yapalı G. (2025). Hip muscle strength and fear of movement are associated with self-reported function in women with patellofemoral pain. *Journal of Musculoskeletal & Neuronal Interactions*, 25(1), 29-35. DOI: 10.22540/JMNI-25-029 (**indexed in Scopus and Web of Science**)
3. Gültekin M.Z., Keskin Z., Arslan S., Dinç E., Dinçel Y.M. (2024). Three morphological risk factors for predicting isolated meniscal bucket-handle tear. *Indian Journal of Orthopaedics*, 58(5), 517-526. DOI: 10.1007/s43465-024-01124-4 (**indexed in Scopus and Web of Science**)

4. Coşkun O., Arslan S., Yapalı G., Arslan T., Dinç E., Gültekin M.Z. (2024). Increased femoral neck anteversion is prevalent in male elite youth soccer players with chronic ankle instability. *Indian Journal of Orthopaedics*, 58, 1852-1860. DOI: 10.1007/s43465-024-01245-w **(indexed in Scopus and Web of Science)**
5. Arslan S., Dinç E., Arslan T. (2023). Are YouTube videos claiming to describe lumbar spinal manipulation techniques adequate? *Journal of Manual & Manipulative Therapy*, 31(6), 449-455. DOI: 10.1080/10669817.2023.2244398 **(indexed in Scopus and Web of Science)**
6. Dinç E., Arslan S., Akikol M. (2023). The effect of cam and pincer morphology on hamstring injury rates and return to play in elite young male football players. *Acta Orthopaedica et Traumatologica Turcica*, 57(1), 36-39. DOI: 10.5152/j.aott.2023.22115 **(indexed in Scopus and Web of Science)**
7. Erten Y.T., Şahinkaya T., Dinç E., Kılınç B.E., Bayraktar B., Kurtoğlu M. (2023). The effects of compression garments and electrostimulation on athletes' muscle soreness and recovery. *Journal of Exercise Rehabilitation*, 12(4), 308-313. DOI: 10.12965/jer.1632632.316 **(indexed in Scopus and Web of Science)**
8. Arslan S., Dinç E. (2022). Injury incidence in elite youth soccer academy athletes: A 3-year retrospective follow-up. *Ege Journal of Medicine*, 61(3), 425-433. DOI: 10.19161/etd.1168192
9. Arslan S., Dinç E. (2021). Relationship between functional movement screen scores and global positioning parameters associated with musculoskeletal injuries in soccer players. *Turkish Journal of Kinesiology*, 7(4), 132-140. DOI: 10.31459/turkjin.1031274
10. Dinç E., Arslan S. (2021). The effect of sports participation in obese boys on obesity indicators and physical fitness parameters. *Child's Health*, 16(7), 479-483. DOI: 10.22141/2224-0551.16.7.2021.244579
11. Arslan S., Dinç E. (2021). Effect of body composition on Functional Movement Screen scores in elite youth male soccer players. *Journal of Back and Musculoskeletal Rehabilitation*, 34, 1049- 1056. DOI: 10.3233/BMR-200100 **(indexed in Scopus and Web of Science)**
12. Arslan S., Dinç E., Yapalı G., Aksoy C.C. (2021). Comparison of Functional Movement Screen scores of soccer players and rowers. *Physiotherapy Quarterly*, 29(1), 30-34. DOI: 10.5114/pq.2020.96426 **(indexed in Scopus)**
13. Dinç E., Arslan S. (2020). Relationship between Functional Movement Screen scores and musculoskeletal injuries in youth male soccer players: One-year retrospective observation. *Journal of Basic and Clinical Health Sciences*, 4(3), 371-377. DOI: 10.30621/jbachs.2020.1284 **(indexed in Web of Science)**

#### **b) Scientific Papers Published in National Peer-Reviewed Journals**

14. Dinç E., Arslan S., Gültekin M.Z. (2023). *Is quality of movement a factor that affects reaching the professional level in elite young football players?* Spor Hekimliği Dergisi/ Turkish Journal of Sports Medicine, 58(1), 31-35. DOI: 10.47447/tjism.0721
15. Dinç E., Arslan S. (2022). *Effect of competition level on functional movement screening scores in soccer players: a retrospective study.* Turkish Journal of Sports Medicine / Spor Hekimliği Dergisi, 57(3), 123-128. DOI: 10.47447/tjism.0612
16. Dinç E., Arslan S., (2023). *The epidemiology of shoulder problems in athletes and preventative approaches.* TÜRK ORTOPEDİ VE TRAVMATOLOJİ BİRLİĞİ DERNEĞİ, 203-206. DOI: 10.5578/totbid.dergisi.2023.30

**c) Book chapters**

17. *Developmental Education in Children*, Chapter: Kids and Sports (2024). Bayraktar B., Gültekin M.Z., Dinç E., Istanbul University Press, 60. str., ISBN: 978-605-07-1590-3 (English/Engleski jezik)
18. *Sık Yapılan Ortopedik Ameliyatlar ve Rehabilitasyon Yaklaşımları*, Chapter: Osgood-Schlatter Hastalığı ve Cerrahisi (2021). Dinç E., Kendirci A.Ş., Polat G., İstanbul Tıp Kitabevi, 591. str., ISBN: 978-625-7291-26-2 (Turkish/Turski jezik)
19. *Sağlık Birimlerinde Multidisipliner Yaklaşımlar 2*, Chapter: The Importance of Physical Activity in Protection and Improvement of Health (2020). Arslan S., Dinç E., Gece Publishing, 486. str., ISBN: 978-625-7189-29-3 (English/Engleski jezik)
20. *Futbol Hekimliği*, Chapter: Futbolda Yaralanmalardan Korunma Stratejileri (2020). Dinç E., Nobel Tıp Kitabevleri, 70. str., ISBN: 978-605-335-451-2 (Turkish/Turski jezik)

**d) Papers presented at international scientific conferences and published in conference proceedings**

21. Arslan S., Yapalı G., Dinç E., Çankaya M. (2020). *Relationship Between Injury History and Functional Movement Screening Scores in U21 Elite Football Academy Players*. 2nd International Congress on Sports, Anthropology, Nutrition, Anatomy and Radiology.
22. Dinç E., Öztürk M. (2020). *A Locked Knee Case Required Urgent Meniscus Repair*. 7th International Emergency Medicine Congress.
23. Dinç E., Arslan S. (2021). *The Effect of Sports Participation on Obesity Indicators and Physical Fitness Parameters in Obese Boys*. 4th International Sport for All Congress.
24. Dinç E., Gül M. (2021). *Rectus Femoris Avulsion Fracture (Case Report)*. 6th International Emergency and Cardiac Care Symposium.
25. Dinç E., Arslan T. (2022). *Exercise Behaviors of Pregnant Women Participating in Prenatal Education*. 2nd International, 4th National Birth Preparation Education and Training Congress.
26. Dinç E., Arslan T., Başarır N., Arısu F., Koç M. (2022). *Comparison of Satisfaction Levels of Pregnant Women Participating in Face-to-Face and Online Birth Preparation Training*. 2nd International, 4th National Birth Preparation Education and Training Congress. (Abstract / Oral Presentation; Publication No: 8278613)
27. Dinç E., Arslan S., Coşkun O., Arslan T. (2023). *Is Functional Movement Screening Score Related to Jump Performance in Male Soccer Players?* International Turkish Sports Medicine Congress. (Abstract / Oral Presentation; Publication No: 9760657)
28. Dinç E., Arslan T., Arslan S. (2024). *Investigation of Midwives' Satisfaction with Supportive Personnel Assigned to Vaginal Birth and Their Practice: Mixed Method Research*. KSTC 2024 – 3rd International Karatekin Science and Technology Conference. (Full Paper / Oral Presentation; Publication No: 9209060)
29. Dinç E., Arslan T., Arslan S. (2024). *Health Professional Doula's Interventions and Birth Style: A Pilot Study*. IKSTC 2024 – 3rd International Karatekin Science and Technology Conference.

The Committee notes that the candidate has published a total of 16 scientific papers, of which 10 are indexed in relevant scientific databases (Scopus and Web of Science),

thereby fulfilling the criterion of at least five scientific papers published in recognized journals since the last academic appointment, including two papers published in journals indexed in relevant scientific databases.

In addition, the candidate has published four book chapters, which, in accordance with Article 127, Paragraph 2, Item b) of the Law on Higher Education, may substitute for four scientific papers. Since these chapters are published by publishers of lower categories according to the CERES/EADI list, they can substitute for papers in recognized journals.

Furthermore, the candidate included works published in conference proceedings; however, given that the total number of publications already exceeds the requirements for appointment as an Associate Professor, the Committee did not evaluate these works separately.

**e) Published book**

The candidate has not published a book since the last academic appointment. In accordance with Article 127, Paragraph 2, Item a) of the Law on Higher Education, a book may be substituted with three additional scientific papers published in recognized journals indexed in relevant scientific databases, in relation to the required five papers, two of which must be in relevant databases, or with three original professional achievements, such as a project, patent, or original method. In this case, the substitution is recognized through additional scientific papers, of which, as previously noted, the candidate has published a total of 16 papers, including 10 indexed in relevant scientific databases. *Accordingly, the Committee notes that the legal requirement regarding the publication of a book has been fulfilled.*

**f) Original professional achievement such as a project, patent, or original method**

1. *Healthy Families, Healthy Generations with KOP* – Principal Investigator, National, Jan 1, 2020 – Jan 1, 2021

The Committee notes that the candidate served as the Principal Investigator on the project, thereby fulfilling the requirement for an original professional achievement for appointment to the academic title.

**g) Successful mentorship of at least two candidates for a second/integrated cycle degree or its equivalent**

The candidate did not submit evidence of mentoring students of the second cycle of studies or integrated studies. In accordance with Article 127, paragraph (2), item (d) of the Law on Higher Education of the Sarajevo Canton, the two required mentorships may be substituted by 2 additional scientific papers published in recognized publications. In the present case, 2 book chapters are recognized as a substitute, which are, in accordance with the law, equated with scientific papers published in recognized publications. *Accordingly, the Committee concludes that the legal requirement regarding mentorship has been fully satisfied.*

#### **h) Introductory lecture**

The candidate is not required to hold an introductory lecture as he has been engaged as a lecturer at the Faculty of Medicine, KTO Karatay University from 2019 to the present.

#### **PROPOSAL AND RATIONALE**

The Committee reviewed the application of Dr. Engin Dinç, which was the only application submitted within the announced public call for appointment to the academic title of Associate Professor. It was noted that the application was timely and complete, fulfilling all formal and legal requirements prescribed by the Law on Higher Education of the Canton of Sarajevo. Accordingly, the Committee conducted a detailed review and assessment of the content of the application, with the task of proposing or not proposing the candidate for appointment to the said rank based on the overall evaluation of the level of education, teaching, and research work.

After a thorough review of the submitted documentation, biographical data, academic qualifications, scientific publications, and research work, the Committee concludes the following:

1. During the period from 2019 to 2023, the candidate for appointment participated in the teaching and academic process at a higher education institution in the rank/title of "Uzman Doktor" (Specialist Lecturer), after which he continued his engagement at the higher education institution in the rank of Associate Professor. In the procedure of considering the academic rank of Dr. Engin Dinç, the Committee acted in accordance with Article 140, Paragraph (6) of the Statute of the International University of Sarajevo, which stipulates that for candidates coming from countries where the system of appointment to academic ranks differs from the general levels of academic ranks in Bosnia and Herzegovina, the Committee has the right to assess the previous academic rank and determine the equivalence of the acquired rank in relation to the rank applied in the Canton of Sarajevo. The Committee concludes that the previously obtained rank/title in the Republic of Türkiye represents an equivalent rank for the purpose of eligibility for appointment to the rank of Associate Professor, in accordance with the conditions prescribed by the Law on Higher Education.
2. The candidate has published a total of 16 scientific papers, of which 10 are indexed in relevant scientific databases. This significantly exceeds the minimum legal requirements, which stipulate at least five papers, including at least two in publications indexed in relevant databases.
3. The candidate has not submitted a published book. However, according to Article 127, Paragraph 2, Item a) of the Law on Higher Education and the regulations on substitution of criteria for appointment, the requirement for a published book may be replaced with three additional scientific papers published in recognized journals indexed in relevant databases. The candidate possesses a sufficient number of additional publications, fully satisfying this requirement.
4. The candidate did not provide evidence of mentorship students of the second cycle of studies. In accordance with Article 127, Paragraph 2, Item d) of the Law on Higher Education, two mandatory supervisions at the second cycle may be substituted with two additional scientific papers published in recognized journals.

The candidate fulfills this requirement through two book chapters, which, in accordance with the law, are considered equivalent to papers published in recognized journals.

5. The candidate achieved an original professional accomplishment through leading a national project, further confirming his professional contribution and the practical application of scientific knowledge.

Based on the above, and relying on the conditions prescribed by the Law on Higher Education and the aforementioned statute provision, the Committee concludes that Dr. Engin Dinç's application is complete and timely, and that the candidate meets all formal, legal, and academic requirements for appointment to the academic rank of Associate Professor. At the same time, based on its review of the candidate's academic work and scientific output, the Committee has determined that the scientific branch of "**Occupational Medicine**" is not related to his previous academic and scientific profile; therefore, a revision of the scientific fields for which his appointment is proposed will be carried out in this regard. Accordingly, **the Committee proposes to the Council of the Faculty of Medical Sciences to appoint Dr. Engin Dinç to the scientific-teaching title of Associate Professor** for the scientific area of "Medical and Health Sciences", the scientific field "Health Sciences", the scientific branches: "Health Care Sciences and Services (including Hospital Administration, Health Care Financing)", "Health Policy and Services", and "Sports and Rehabilitation Sciences" at the Faculty of Medical Sciences of the International University of Sarajevo. Based on the evaluation of the candidate's academic achievements and research interests, the Committee has determined that his appointment would represent a significant contribution to the teaching and scientific-research activities of the Faculty of Medical Sciences of the International University of Sarajevo.

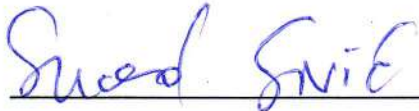
#### COMMITTEE

1. Dr.sc. Mirsad Muftić (Chair)



---

2. Dr.sc. Suad Sivić (Member)



---

3. Dr.sc. Nedima Kapidžić-Bašić (Member)



---

4. Dr.sc. Ufuk Şekir (Member)



---