

AFYONKABAHISAR SAGLIK BILIMLERI ÜNIVERSITESI CURRICULUM VITAE AND PUBLICATIONS LIST

CURRICULUM VITAE

Name and Surname:	Nesibe ÇAKMAK
Academic Title:	Assistant Professor
Work Address:	
Email:	nesibe.cakmak@afsu.edu.tr

Degree	Department/Program	University	Year	
Associate Degree	YÖNETİM VE ORGANİZASYON BÖLÜMÜ	Anadolu University	Continues	
Doctorate			2024	
Master's Degree			2018	
Bachelor's Degree	FİZYOTERAPİ VE REHABİLİTASYON BÖLÜMÜ		2015	

Master's Thesis Title (abstract attached) and Thesis Supervisor(s):

Does dual task training improve gait and balance inpeople with parkinson's disease? A systematic review

Doctoral Thesis/Proficiency Study/Medical Specialization Thesis Title (abstract attached) and Supervisor(s):

The effectiveness of motor-motor and motor-cognitive dual-task training interventions on balance in people with Parkinson's disease: RCT design, feasibility and acceptability testing

Position Title	Workplace	Year
Assistant Professor	Afyonkarahisar Health Sciences University	2024-Continues

Undergraduate and graduate level courses taught in the last two years (If offered, summer courses will also be added to the table):

Academic Year	Semester	Course Name	Weekly Hours		Number of
			Theoretical	Practical	Students
2024	Spring	Mesleki Uygulama II			
2024	Spring	Mesleki Uygulama II			
2024	Spring	Fizyoterapide Özel Konular			
2024	Fall	Mesleki Uygulama II			
2024	Fall	Fizyoterapide Özel Konular			

PUBLICATIONS

B. Papers presented at international scientific meetings and published in proceedings:

B1. Çakmak N., Freeman J., Carroll C., Bunn L., Key features of an acceptable trial investigating the effects of dual-task training on balance in people with Parkinson's disease, In: *CSP Annual Conference*, United Kingdom, 2024.

- **B2.** Çakmak N., Freeman J., Carroll C., Bunn L., The effectiveness of 'motor- motor' and 'motor-cognitive' dual-task training interventions on balance in people with Parkinson's disease: A feasibility study, In: 6th World Parkinson Congress, Spain, 2023.
- **B3.** Çakmak N., Freeman J., Carroll C., Logan A., Bunn L., Balance rehabilitation for people with mild to moderate Parkinson's disease: A scoping review of dual-task training interventions and outcome measures, In: *International Congress of Parkinson's Disease and Movement Disorders Virtual Congress*, United States, 2021.