

Anahit Norayr Arakelyan

✉ h.aghababyan@ysu.am



Faculty of Biology

Chair of Human and Animal Morphology and Physiology

Associate professor

Education

Institution	Yerevan State University
Faculty	Faculty of biology/department of human and animal physiology
Date	1992 - 1997
Degree name	PhD student

Institution	Yerevan State University
Faculty	Faculty of biology/department of human and animal physiology
Date	1987 - 1992
Degree name	Qualified specialist

Scientific Rank/degree

Institution	Yerevan State University
Date	2017
Degree name	Associate professor
Specialty	Biological sciences

Institution	Yerevan State University
Date	2001
Degree name	Candidate
Specialty	Biological sciences
Scientific Supervisor	Grigoryan Vilena
Research Topic	Study of the functional state of computer users in the dynamics of activity of the visual-spatial profile

Language skills

Հայերեն English Русский

Work experience

Institution	Yerevan State University, faculty of biology, department of human and animal physiology
--------------------	---

Period of time 2022 till now
Rank/degree docent

Institution Yerevan State University, faculty of biology, department of human and animal physiology
Period of time 2014 - 2018
Rank/degree Head of department

Institution Yerevan State University, faculty of biology, department of human and animal physiology
Period of time 2014 - 2021
Rank/degree docent

Institution Yerevan State University, faculty of biology, department of human and animal physiology
Period of time 1997 - 2003
Rank/degree assistant professor

Scientific interests

- Psychophysiology, neurophysiology, neuropsychology
-

Membership

Institution scientific council of biology faculty of Yerevan State University
Period of time 2014 - 2023

Publications

Article

ASSESSMENT OF REACTIVITY TO THE BODY UNDER CONDITIONS OF PHYSICAL ACTIVITY IN STUDENTS AGED 17-20 YEARS

N. Ksajikyan, H. Aghababyan, M. Sargsyan

Медицинские новости Грузии (Georgian medical news) 2024 54-58

Article

Տարբեր մարզաձևերով պարապող մարզիկների գործառնական վիճակի ֆիզիոլոգիական ցուցանիշները

Հ.Ռ.Աղաբաբյան, Ա.Ն.Առաքելյան, Կ.Գ.Դանիելյան

Գիտությունը սպորտում. արդի հիմնախնդիրներ 2024 144 - 155

Article

Impact of execution of creative task on evoked brain activity

Article

Degree of extroversion influence on variability of cardiac rhythm parameters

A.N. Arakelian, H.R. Aghababayan

Proceedings of the YSU B: Chemical and Biological Sciences 2016 25-29

<http://www.ysu.am/science/hy/journals>

Manual

Հոգեփոփոխության հիմունքներ

Հ.Ռ. Աղաբաբյան, Ա.Ն.Արակելյան

2016 123

Conference

К вопросу о межполушарных отношениях при обучении и наличии навыка

А.Р. Агабабян, А.Н.Аракелян, К.Г.Даниелян

Conference

Психофизиологический анализ гендерных особенностей полушарной организации когнитивной деятельности

А.Р. Агабабян, А.Н. Аракелян

Conference

Изменения вегетативных коррелятов при выполнении творческого задания

Аракелян А.Н., Агабабян А.Р.

Conference

Specialization of Brain Hemispheres in Verbal Creative Activity

Hasmik Aghababayan, Anahit Arakelyan

Conference

Анализ показателей сердечного ритма у представителей разных видов спорта в условиях тренировочного процесса

А.Р. Агабабян, А.Н. Аракелян, М.А. Гаспарян
