

CURRICULUM VITAE



Name: Ayhan Esi

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Biography

Ayhan Esi was born in Istanbul, Turkey, on March 5, 1965. Ayhan Esi got his B.Sc. from Inonu University in 1987 and M. Sc. and Ph.D. degree in pure mathematics from Elazig University, Turkey in 1990 and 1995, respectively. His research interests include Summability Theory, Sequences and Series in Analysis and Functional Analysis.

In 2000, Esi was appointed to Education Faculty in Gaziantep University.

In 2002, Esi was appointed as the head of Department of Mathematics in Science and Art Faculty in Adiyaman of the Inonu University. In 2006, Esi joined the Department of Mathematics of Adiyaman University. He is married and has 2 children.

AREAS OF INTEREST

- Collectability Theory
- Series
- Series
- Fuzzy Mathematics in Array Spaces

AREAS OF EXPERTISE

- Summability theory, arrays, series, fuzzy array spaces

Education

- License

1983 – 1987, Inonu University

- Master's Degree

1987 – 1990, Firat University

- Doctorate

1990 – 1995, Firat University

- Foreign languages

English, Level: C

Courses

MT103 - Analysis I

MT104 - ANALYSIS II

MT405 - Functional Analysis I

MT406 - Functional Analysis II

İKT203 - Economics Mathematics I

AH113 - Commercial Mathematics

MT319 - Topology I

MT320 - Topology II

Professional Experiences

Vice Dean

01-03-2000 - 28-12-2002, Adıyaman Faculty of Education

Senate Membership

03-04-2000 - 28-12-2002, University of Gaziantep

Head of department

31-12-2001 - 15-09-2008, İnönü University, Adıyaman Faculty of Arts and Sciences
Mathematics

Dean Assistant

01-01-2002 - 03-09-2007, İnönü University, Adıyaman Faculty of Arts and Sciences

Deputy Chief Representative

01-01-2002 - 30-06-2007, Distance education faculty

Assistant Representative

02-12-2002 - 06-12-2004, SSPC

Assistant Representative

02-01-2006 - 31-07-2007, SSPC

Head of department

01-07-2009 - 30-06-2010, Adıyaman University Faculty of Arts and Sciences Mathematics

Vice-dean

30-12-2009 - 14-10-2009, Adıyaman University, Faculty of Technology

Published articles:

1. On Triple Sequence Spaces of Random Variable in Probability of Rough Statistical Convergence of Metric Defined By Musielak-Orlicz Function
2. On rough convergence variables of triple sequences
3. Bernstein operator of rough I-core of triple sequences
4. Wijsman Rough λ Statistical Convergence of Order α of Triple Sequence of Functions
5. On triple sequence spaces of Bernstein operator of χ_3 of rough λ -statistical convergence in probability of random variables defined by Musielak-Orlicz function.
6. SOME NEW SYMMETRIC IDENTITIES INVOLVING q-GENOCCHI POLYNOMIALS UNDER S_4 .
7. New Fixed Point Theorems via Contraction Mappings in Complete Intuitionistic Fuzzy Normed Linear Space
8. Wijsman Rough λ Statistical Convergence of Order α of Triple Sequence of Functions
9. On some double sequence spaces of interval number
10. I-acceleration convergence of double sequences