

Bettina Lívía Lukácsné Porvázsnyik

Department of Applied Mathematics and Probability Theory

Faculty of Informatics

University of Debrecen

26 Kassai street, H4028 Debrecen, Hungary

Phone: +36 (52) 512 900/75215

Email: porvazsnyik.bettina@inf.unideb.hu

Homepage: <https://arato.inf.unideb.hu/porvazsnyik.bettina/>

Professional experience

2015– **Assistant Lecturer**, University of Debrecen

Education

2012–2015 **PhD student at the Doctoral School of Mathematical and Computational Sciences**,
University of Debrecen,
Probability theory, statistics and applied mathematics PhD Program
Research theme: Study of random structures

2010–2012 **M.Sc Applied Mathematics (Financial Mathematics specialization)**, University of Debrecen
MSc degree with honours
Analysis of random placements: A generalized allocation scheme, in Hungarian

Fields of interest

Random graphs and complex networks

Discrete probability models

Probability theory (Limit theorems in probability theory)

Mathematical statistics

Scholarships

2013–2014 **Apáczai Csere János Scholarship** (doc.) TÁMOP 4.2.4. A/2-11-1-2012-0001, 'National Excellence Program'
by: Office of Public Administration and Justice

2011–2012 **Republic scholarship**
by: Ministry of National Resources

2010–2011 **Prominent Professional Scholarship**
by: University of Debrecen

Awards, Honors

2012 **TTK-medal**

by: Faculty of Science and Technology, University of Debrecen

Short Courses Attended

2013 'Stats in Paris' School and Conference on Networks
Paris, France

Languages

English (B2 language certificate)

German (basic level skills)

Computer skills

SPSS, R

Membership and boards

2009–2012 Talent Support Program of University of Debrecen

Teaching

INMK110 Alkalmazott matematika (Applied Mathematics)

TMBE0451 Bevezetés a pénzügyi matematikába (Introduction to financial mathematics)

INGV132 Computer Statistics

INDK101 Diszkrét matematika 1 (Discrete Mathematics 1)

INMV660 Játékelmélet (Game Theory)

TMBE0603 Matematika 1. (Mathematics 1.)

TMBG0607 Matematika II. (Mathematics II.)

INRK243 Matematikai alapok 3 (Fundamental of Mathematics 3)

TMME0408 Opcióértékelés (Option Theory)

INCV141 Pénzügyi matematika (Financial mathematics)

KTA10071/AGMN015/INCK111 Statisztika I. (Statistics I.)

INCKP₁₁ Vállalati pénzügyek 1 (Corporate Finance 1)

INCVP₁₂ Vállalati pénzügyek 2 (Corporate Finance 2)

INBK₁₂₁ Valószínűségszámítás és matematikai statisztika (Probability Theory and Mathematical Statistics)

INDK₁₃₁ Valószínűségszámítás és statisztika (Probability Theory and Statistics)

Last updated: September 16, 2016