

Dr. Tasnádi Attila

Egyetemi tanár / Professor Rektori szervezet / Matematikai és Statisztikai Modellezés Intézet / Matematika Tanszék

Qualifications, scientific degrees

Higher education qualifications

• 1988 - 1993 Budapest University of Economic Sciences, economist, MA (MSc/MA)

1990 - 1994
 Eötvös Loránd University, Software Designer Mathematician, BSc (BSc/BA)

1994 - 1997
 Eötvös Loránd University, Software Designer Mathematician, MSc (MSc/MA)

Scientific degrees and awards

2000, PhD
 Budapest University of Economic Sciences and Public Administration

 2009, Dr.Habil Corvinus University of Budapest

• 2013, DSc Hungarian Academy of Sciences

 2020, PhD Eötvös Loránd University

Career

Workplaces

• 1999 - 2001

Budapest University of Economic Sciences, assistant professor

• 2001 - 2006

Corvinus University of Budapest, assistant professor

• 2002 - 2003

University of Bonn, Postdoctoral Research Fellow

• 2007 - 2011

Corvinus University of Budapest, associate professor

2011 -

Corvinus University of Budapest, professor

• 2012 - 2017

MTA-BCE, Head of the Research Group

Public activities in the university (memberships in university bodies)

• 2003 - 2016

Faculty Council, member

2016 - 2017

Vice-rector for research

2016 - 2017

Scientific Council, chair

• 2016 - 2017

Employment Council, chair

• 2016 - 2017

Open Access Committee, chair

• 2016 - 2016

Scientific Council, member

• 2019 - 2019

Director of the Institute of Mathematical and Statistical Modeling

• 2019 - 2020

Head of the Department of Mathematics

• 2019 - 2019

Faculty Council, member

• 2020 -

Research Council, member

• 2021 -

Doctoral School of Economics, Business and Informatics, Council member

2021 -

Academic Tenure Committee, member

• 2020 -

Mathematical and Statistical Modeling Institute, Council member

Membership in board of supervision and directors

• 2016 - 2017

International Studies Center, Supervisory Committee, member

Important study tours, delegacies

 2002, 2 weeks University of Tilburg

 2008, 1 week University of Karlsruhe

• 2015, 1 week

Karlsruhe Institute of Technology

Awards, titles, honors

- 2000, Article of the Year by a Young BUESPA Instructor in 1999, Special Prize International Studies Center
- 2000, János Bolyai Research Fellowship Hungarian Academy of Sciences
- 2002, Gyula Farkas Prize for Applied Mathematics János Bolyai Mathematical Society
- 2002, Postdoctoral Fellow in Quantitative Economics University of Bonn
- 2003, Article of the Year by a Young BUESPA Instructor in 2002 International Studies Center
- 2004, Article of the Year by a Young BUESPA Instructor in 2003

- International Studies Center
- 2004, János Bolyai Research Fellowship Hungarian Academy of Sciences
- 2006, János Bolyai Research Fellowship Hungarian Academy of Sciences
- 2009, Research Excellence Fellowship Corvinus University of Budapest
- 2010, Research Excellence Fellowship Corvinus University of Budapest
- 2010, Bolyai badge Hungarian Academy of Sciences
- 2013, Tamás Rapcsák Prize for Operations Research and Applied Mathematics Dr. Tamás Rapcsák Fund
- 2016, Research Excellence Prize

Corvinus University of Budapest

- 2018, Certificate of Merit from the Minister Ministry of Human Capacities
- 2018, University Medallion Corvinus University of Budapest
- 2018, PADS Leading Researcher
 Pallas Athéné Domus Sapientiae Foundation
- 2021, Corvinus Research Excellence Award Corvinus University of Budapest
- 2022, Corvinus Research Excellence Award Corvinus University of Budapest
- 2023, Corvinus Research Excellence Award Corvinus University of Budapest
- 2024, Corvinus Research Excellence Award Corvinus University of Budapest
- 2024, Nominee for the best Lecturer of the 11th semester Student Council

Language skills

Language	Speaking	Writing	Reading	Media appearance
English	Advanced	Advanced	Advanced	Yes
German	Advanced	Advanced	Advanced	Yes

Research, professional activity

Major taught courses or fields of education:

Analysis (BSc), Computer Science (BSs and MSc), Fair Division, Linear Algebra, Linear Models and Applications, Neural Networks, Algorithmic Mechanism Design, Probability Calculus, Microeconomics and Statistics

Field of science and discipline:

economics

Current fields of research:

Algorithmic Mechanism Design, Fair Division, Oligopoly Theory, Social Choice Theory

Major research projects

 2003 - 2004, The normative approach to division problems Form of participation: leader of the research team Moneylender: Hungarian Scientific Research Fund Further info about research:

 2015 - 2019, Mathematics of Electoral Systems: Districting, Apportioning and Voting Form of participation: leader of the research team Moneylender: Hungarian Scientific Research Fund Further info about research: Three key ingredients of electoral systems are voting rules, apportioning methods and districting procedures. These three kinds of methods are widely used in economics or more generally in social sciences. Voting rules are employed in collective decision making, apportionment methods are also special kind of division rules (e.g. division of an inheritance between heirs), and districting procedures are also capable of partitioning an area served by a company or organization into zones assigned to serving units (e.g. warehouses and hospitals). The determination of a districting map is hotly debated question among politician and interested citizens, since the chosen districting can severely influence the outcome of an election. Debates about an actual districting allegedly or really favoring the governing party might be a topic in electoral campaigns. Giving even a partial answer to the problem, could lead to a better (in the sense of fairness) outcome and the parties could save their energies on more important questions such as choosing a better policy. Logical flaws of apportionment methods are less noticed by citizens. However, the ideal of one man one vote is an aim to strive for if one takes representative democracies seriously. We employ voting rules even in our everyday life. For instance, if a family member has to select a holiday destination, she or he can be employ a voting rule or can make the choice by just gathering information about individual preferences by her or his brain. In the former case learning about voting rules would be helpful, while in the latter case approaches from artificial intelligence might be able to predict the final decision.

Membership in scientific or professional bodies/organizations

- 1993 , , , national1999 2004, ,
- 1999 2004, , , international
- 2000 , , , , national
- 2004 2008, , member , international
- 2004 , , member
- , national
- 2008 , , member , national
- 2014 2015, ,
- , international
- 2016 , member, member
 Society for Social Choice and Welfare, international

- 2014 2016, expert,
 - HAS Bolyai János Research Fellowship, national
- 2016 2017, , member
 - , national
- 2016 2019, External Counselling Body, member
 - Centre for Economic and Regional Studies of the Hungarian Academy of Sciences, national
- 2014 2017, , member
 - , national
- 2018 , , member
 - , national
- 2018 , , member
 - , national
- 2017 , , member
 - . national
- 2013 , Founding Program Committee member of the international Oligo Workshop series, member

The informal Oligo community, international

Board memberships and positions

- 2006 , Member of the editorial board, editor-in-chief, member of the editorial team Foreign language
- 2017 2018, Guest Editor, editor-in-chief, member of the editorial team <u>Hungarian language</u>
- 2017 , International Advisory Board, other position (e.g. member of the advisory board) Foreign language
- 2017 , Editor-in-Chief, editor-in-chief, member of the editorial team Foreign language
- 2014 , Editor, editor-in-chief, member of the editorial team Hungarian language
- 2018 , Member of the editorial board, president or member of the editorial board Hungarian language

Publications

• <u>Publications can be found at Magyar Tudományos Művek Tára (MTMT). (MTMT is the offical repository of the university.)</u>

Contacts

Location at the university

 Building: Salthouse Room number: S 221

Extension: Main line: Fax:

Internal fax:

E-mail address: attila.tasnadi@uni-corvinus.hu Personal webpage: www.uni-corvinus.hu/~tasnadi

Consulting hours: Monday, 14:00-14:45

Colleague CV: Dr. Tasnádi Attila