



Dr. Kőhegyi Gergely

Egyetemi Adjunktus / Assistant Professor
Leader position: managing director

Qualifications, scientific degrees

Higher education qualifications

- 1995 - 2001
Budapest University of Technology and Economics (BME), Applied Mathematics for Mechanical Engineering (five year combined B.Sc. and M.Sc. program) (főiskolai)
- 1997 - 2003
Corvinus University of Budapest, Economics (five year combined B.Sc. and M.Sc. program) (főiskolai)
- 2001 - 2003
Eötvös Loránd University (ELTE), M.Sc. equivalent studies in Cognitive Psychology and Psycholinguistics (főiskolai)
- 2002 - 2006
Budapest University of Technology and Economics, History and Philosophy of Science and Scientific Methodology Ph.D. Program, History of Science, Technology and Engineering Doctoral School (főiskolai)

Scientific degrees and awards

- 2018, PhD
Eötvös Loránd University (ELTE), Institute of Philosophy

Career

Workplaces

- 2004 - 2006
Department of Microeconomics, Corvinus University of Budapest, Assistant lecturer, Responsible for Teaching Assistance
- 2006 - 2008
Department of History of Economic Thought, Corvinus University of Budapest, Assistant lecturer
- 2007 - 2011
Department of Economics, University of Pannonia (Veszprém), Assistant professor
- 2008 - 2017
Department of Economics, Faculty of Social Sciences, Eötvös Loránd University (ELTECON), Assistant professor, Responsible for Education
- 2017 - 2020
Department of Economics, Faculty of Social Sciences, Eötvös Loránd University (ELTECON), Assistant professor, Director of Undergraduate Studies in Economics

Colleague CV: Dr. Kőhegyi Gergely

- 2019 - 2020
Department of Economics, Faculty of Social Sciences, Eötvös Loránd University (ELTECON), Acting Head of Department
- 2020 -
Institute of Economics, Corvinus University of Budapest, Assistant professor, Program Managing Director: Applied Economics BA (English language) program
- 2021 -
Institute of Economics, Corvinus University of Budapest, Assistant professor, Head of Economics Modul in the Mathematical Economic and Mathematical Financial Analysis combined BSc. and MSc. program

Awards, titles, honors

-
- 2014, finalist
European Award for Excellence in Teaching in the Social Sciences and Humanities
 - 2012, „Excellent Teacher” award
CUB Széchenyi István College for Advanced Studies
 - 2003, Heller Farkas Doctoral Fellowship
Heller Farkas Foundation
 - 2003, Second prize
„John von Neumann, the Mathematician” Competition; János Bolyai Mathematical Society

Language skills

Language	Speaking	Writing	Reading	Media appearance
French	Advanced	Intermediate	Advanced	
English	Advanced	Advanced	Advanced	
German	Basic	Basic	Intermediate	

Research, professional activity

Major taught courses or fields of education:

Microeconomics, History of Economic Thought, Methodology of Economics, History and Philosophy of Science

Field of science and discipline:

economics

Current fields of research:

Mathematization of Economics, Foundations of Economics, Analogies among Natural and Social Sciences, Microeconomic Theory

Colleague CV: Dr. Kőhegyi Gergely

Previous fields of research:

Delayed Differential Equations, Evolution of the Planning Concept and Mathematical Economics in Central Europe under Communism

Major research projects

- 2020 - 2021, History of Economic Ideas in the Eastern Block. In Western Impacts and Transfers in Hungarian Culture and Social Sciences in the 1970s and 1980s (Nr. 125374) OTKA research project (as a leading researcher in the field of economics at the Institute of Political History)
Form of participation: leader of the research team
Moneylender: (Nr. 125374) OTKA
Further info about research:

- 2017 - 2021, History of Mathematical Economics and Planning in Hungary. In Triple B (Between Bukharin and Balcerowicz. A Comparative History of Economic Thought under Communism) research project
Form of participation: member of the research team
Moneylender: Institut für die Wissenschaften vom Menschen, Vienna, and from 2019 Universität Wien
Further info about research:
- 2016 - 2020, 2016 - 2020: Microeconomic Modelling. In Coopetition: theory and experiments research project NKFI-6 119683 (Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Science, from 2019 Eötvös Loránd Research Network)
Form of participation: member of the research team
Moneylender: NKFI-6 119683
Further info about research:
- 2012 - , History and Philosophy of Science Background of the Marginalist Revolution and the Mathematization of Economics
Form of participation: leader of the research team
Moneylender: ELTECON, from 2020 CUB
Further info about research:
- 2003 - 2010, Analogies among Natural and Social Sciences: relations between physics and economics
Form of participation: leader of the research team
Moneylender: BME, CUB, ELTE, CUB
Further info about research:
- 2000 - 2000, Delayed Differential Equations
Form of participation: member of the research team
Moneylender: BME Departement of Applied Mechanics
Further info about research:

Membership in scientific or professional bodies/organizations

- 2019 - , , member
History of Economics Society, international
- 2020 - , , member
European Society of the History of Economic Thought, international
- 2010 - , , member

Colleague CV: Dr. Kőhegyi Gergely

Hungarian Economic Association, national

Publications

- „Perception, Sense and Utility: German Experimental Psychology and the Emergence of Marginalism” (working paper)
- „Marginalist Revolution and Physics: The Mirowski-thesis Reconsidered”. (submitted to the Journal of the History of Economic Thought)
- „Axiomatic Theory of Socionatural Systems” (submitted to Synthese)
- „Evolution of Planning Concepts in Hungary under Communism” in: Rationality Found and Lost. Evolution of Planning Concepts Under Communism. Rowman and Littlefield, Lexington Books series (under publishing)
- „An Attempt to Ground Central Planning on Scientific Basis. János Kornai and the Mathematical Theory of Planning” In Openness and Closedness – Culture and Science in Hungary and the Soviet Block after Helsinki, Múltunk Special Issue (2019)
- „Kooperáció – néhány elméleti és empirikus eredmény egy kooperatív elemeket tartalmazó versenyzői helyzetről” (Cooperation: Some Theoretical and Empirical Results on a Cooperative-competitive Situation), with Kiss, H. J., Selei, A., Zsoldos, J.. Közgazdasági Szemle Szemle (Hungarian Economic Review) 61:(9) (2014), pp. 1000-1021.
- „The Fixed Point: A Review of John von Neumann’s Methodology”. Corvinus Journal of Sociology and Social Policy Vol 4, No 2 (2013), pp. 31-52. (WoS ESCI)
- „Rational Deconstruction of Rational Reconstruction”. Periodica Polytechnica: Social and Management Sciences Vol. 2 (2012/1), pp. 55-61. (Scopus)
- A királynő és a herceg: A közgazdaságtan matematizálódása a XX. század első felében. (The Queen and the Prince: The Mathematization of Economics in the first part of the 20th Century) Fordulat (Turn) No 9 (2009)
- „A történeti kutatási programok metodológiájának racionális dekonstrukciója” (Rational Deconstruction of the Methodology of Historical Research Programmes). Tudománytörténeti és tudományfilozófiai évkönyv (Second Yearbook of Philosophy and History of Science), ed. Márta FEHÉR and Gábor ZEMPLÉN, MTA-BME , Vol 2, No 1 Budapest (2006)
- „Politikai gazdaságtan vagy gazdasági politika?: T. R. Malthus a tárgyról és a módszerről” (Political Economy or Economic Policy?: T. R. Malthus on the Method). Elmélettörténeti füzetek: Elmélet- és Tudománytörténeti folyóirat (Papers in History of Thought) No 1 Budapest: BME (2005)
- „Természet- és társadalomtudományi rendszerek analógiái” (Analogies among Natural and Social Scientific Systems). Megismerésünk korlátai (Limits of our Cognition), ed. Enikő KUBINYI and Ádám MIKLÓSI, Budapest: Gondolat Kiadó (2006)
- „A versenyzői gazdaság stabilitása késleltetett áralkalmazkodás mellett” (The Stability of Competitive Equilibria with Delayed Dynamics). (with Gábor STÉPÁN) Közgazdasági Szemle (Hungarian Economic Review) No 2 (2003), pp. 112-135

Contacts

Location at the university

- Building: E
Room number: 254
Extension:
Main line:
Fax:
Internal fax:

E-mail address: gergely.kohegyi@uni-corvinus.hu

Colleague CV: Dr. Kőhegyi Gergely

Consulting hours:

Wednesday 13:40-15:10
