



## Dr. Kónya István Tamás

Full professor  
Year of birth: 1972

### Qualifications, scientific degrees

#### Higher education qualifications

- 1990 - 1996  
Corvinus University, Economics (főiskolai)

#### Scientific degrees and awards

- 2001, PhD  
Northwestern University
- 2018, DSc  
Hungarian Academy of Science

### Career

#### Workplaces

- 2001 - 2004  
Boston College, Assistant Professor
- 2004 - 2014  
National Bank of Hungary, Senior Researcher
- 2015 - 2021  
Centre for Economic and Regional Studies, Research Advisor

### Research, professional activity

#### Major taught courses or fields of education:

Macroeconomics, Labor Economics, International Economics

#### Field of science and discipline:

economics

### Publications

- [Convergence stories of post-socialist Central-Eastern European countries](#)
- [Labor shares in the old and new EU member states - Sectoral effects and the role of relative prices](#)

# Colleague CV: Dr. Kónya István Tamás

- [Interest premium and external position: a state dependent approach](#)
- [Economic growth in small open economies: lessons from the Visegrad countries](#)
- [Interest premium, sudden stop, and adjustment in a small open economy](#)
- [An estimated open-economy DSGE model with search-and-matching frictions: the case of Hungary](#)
- [Convergence, capital accumulation and the nominal exchange rate](#)
- [Development Accounting with Wedges: the Experience of Six European Countries](#)
- [International Consumption Patterns among High-income Countries: Evidence from the OECD data](#)
- [Optimal Immigration and Cultural Assimilation](#)
- [Modeling Cultural Barriers in International Trade](#)
- [Minorities and Majorities: A Dynamic Model of Assimilation](#)

## Other professional profiles

LinkedIn: <https://www.linkedin.com/in/istvan-konya-48857310/>

---

MTMT: <https://m2.mtmt.hu/api/author/10013230>

Scholar: <https://scholar.google.com/citations?user=L9pMG7UAAA&hl=en>

Other professional profile 1: <https://sites.google.com/site/itkonya/>