



## Dr. Diófási Orsolya

Egyetemi Docens / Associate Professor  
Rektori szervezet / Operáció és Döntés Intézet / Ellátásilánc-  
menedzsment Tanszék

## Qualifications, scientific degrees

### Higher education qualifications

- 2004 - 2010  
Budapest University of Technology and Economics, Environmental Management, Engineering Management MSc (egyetemi)

### Scientific degrees and awards

- 2016, PhD  
Budapest University of Technology and Economics

### MTA membership

- , Regular member

## Career

### Workplaces

- 2024 -  
Corvinus University of Budapest, associate professor
- 2016 -  
Corvinus University of Budapest, assistant professor
- 2011 - 2012  
Hungarian Ecolabelling Organization, senior consultant
- 2010 - 2010  
B.&S.U. Beratungs- und Service-Gesellschaft Umwelt mbH, Berlin, intern, junior project manager
- 2010 - 2010  
Deutsche Bundesstiftung Umwelt, guest researcher
- 2011 -  
Survive Enviro Environmental Management Consulting Nonprofit Ltd., environmental management expert

### Public activities in the university (memberships in university bodies)

- 2025 -  
Head of Specialization - IB Programme, International Supply Chain Management Specialization

# Colleague CV: Dr. Diófási Orsolya

## Important study tours, delegacies

- 2017,  
Atilim University, Department of International Trade and Logistics, Ankara, Turkey
- 2018,  
Aalto University, School of Business, Department of Information and Service Economy, Helsinki, Finland
- 2022,  
University of Antwerp, Belgium , Organizing team of International Week on Sustainability

## Awards, titles, honors

- 2015, Glider Pilot of the Year - Women's category  
Hungarian Gliding Assosiation
- 2017, Glider Pilot of the Year - Women's category  
Hungarian Gliding Assosiation

## Language skills

| Language | Speaking     | Writing      | Reading      | Media appearance |
|----------|--------------|--------------|--------------|------------------|
| English  | Advanced     | Advanced     | Advanced     | Yes              |
| German   | Intermediate | Intermediate | Intermediate |                  |

## Research, professional activity

### Major taught courses or fields of education:

Logistics and operations management, Sustainable supply chain management, ESG management

### Field of science and discipline:

organization science

### Current fields of research:

Sustainability in logistics, sustainable procurement, supply chain management, ESG, Sustainable food systems

### Previous fields of research:

green (public) procurement

### Major research projects

- 2016 - , Sustainability in Logistics - Hungary  
Form of participation: leader of the research team

# Colleague CV: Dr. Diófási Orsolya

## Moneylender:

Further info about research: We have a common data collection guide with colleagues from the IRISS-CNR Naples. Based on this DCG I made interviews with Hungarian logistics service providers and comparative analyzes is made for Hungarian and Italian companies.

- 2018 - , I4.0 in the logistics service industry

Form of participation: member of the research team

Moneylender: EFOP 362

Further info about research:

- 2019 - 2019, Comparative analyzes of companies in terms of greenhouse gas emissions operating on the Hungarian CEP market

Form of participation: leader of the research team

Moneylender:

Further info about research: The purpose of the research is to analyze the efficiency and environmental sustainability performance of CEP providers operating in the Hungarian market in the light of greenhouse gas emission data through case studies. The research involved in-depth interviews, which included a description of the company's logistics structure, fleet, and related emission data, as well as other environmental measures taken by the companies. Corporate sustainability reports and official websites and publicly available data were also analyzed.

- 2022 - 2026, SchoolFood4Change - Sustainable School Food Networks

Form of participation: leader of the research team

Moneylender: Horizon 2020

Further info about research: The project aims to shift school food systems toward healthy, sustainable, climate-friendly and zero-waste meals that are also tasty and reflective of local food cultures. 3 pillars are research, procurement, food networks and education.

## Expert consultancy activities

- 2011 -

, Environmental management, sustainability consulting for public and private organizations

## Publications

- [My list of publications is available in the database of the Hungarian Scientific Society.](#)

## Contacts

### Location at the university

- Building: E

Room number: 131

Extension:

Main line:

Fax:

Internal fax:

E-mail address: [orsolya.diofasi@uni-corvinus.hu](mailto:orsolya.diofasi@uni-corvinus.hu)