# Csaba Dobolyi

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Práter Károly str. 1., Hungarian University of Agriculture and Life Sciences, Institute of Aquac. and Env. Safety, 2100, Gödöllő, Hungary

#### WORK EXPERIENCE

2011 – CURRENT – Hungary **SCIENTIFIC ADVISOR** 

2005 – 2011 – Gödöllő, Hungary

SENIOR RESEARCH FELLOW - SZENT ISTVAN UNIVERSITY

1985 - 2005 - Gödöllő, Hungary

**ASSOCIATE PROFESSOR - SZENT ISTVAN UNIVERSITY** 

1967 – 1985 – Budapest, Hungary

SENIOR RESEARCHER - NATIONAL INSTITUTE OF PUBLIC HEALTH

#### EDUCATION AND TRAINING

1985 – 1988 – Práter Károly str. 1., Gödöllő, Hungary

AGRICULTURAL BIOTECHNOLOGY RESEARCH ENGINEER - University of Agruculture of Gödöllő

1985

**CANDIDATE OF BIOLOGICAL SCIENCES - Hungarian Academy of Sciences** 

1974 - Budapest, Hungary

**DOCTOR OF NATURAL SCIENCES - Eötvös Loránd University** 

1962 - 1967 - Budapest, Hungary

**SECONDARY SCHOOL TEACHER AND SCIENTIFIC RESEARCHER IN BIOLOGY AND MICROBIOLOGY –** Eötvös Loránd University

## LANGUAGE SKILLS

Mother tongue(s): HUNGARIAN

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2
RUSSIAN	B1	B1	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

# **DIGITAL SKILLS** Microsoft Office **Teaching skills** Teaching in English and Hungarian | Supervising BSc, MSc and PhD students Research skills Basic and applied research in environmental microbiology | Reviewer | Publication in Hungarian and English **HONOURS AND AWARDS** 1978 **Excellence in Health-care - Ministry of Health PROJECTS** TECH\_08-A3/2-2008-0385 MYCOSTOP, Enhancement of food safety by reducing mycotoxin contamination of cereal stocks. (contributor) KTIA\_AIK\_12-1-2013-0017 BIOKLIMA, Impact of climate change on human health and elements of the biosphere. (contributor) NVKP\_16-1-2016-0009 VITAFORT, Strengthening feed and food safety by developing innovative technologies for mycotoxin removal. (contributor) NVKP-16\_1-2016-0035 BIOFUNGI, In-depth study of the food safety risk of mycotoxins potentially present in the mushroom industry, development of composting and mushroom growing technology based on new knowledge. (contributor) **NETWORKS AND MEMBERSHIPS HAS Food Biotechnology Working Committee Hungarian Society for Microbiology (MMT) Hungarian Society of Ecotoxicology Hungarian Ecological Society**

## PUBLICATIONS

**MTMT**