

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s)

Address(es)

Telephone(s)

Fax(es)

E-mail

Nationality

Date of birth

Gender

Desired employment /

Occupational field



Tibor Kiss

2/a, Oldal dűlő, 7635, Pécs, Hungary

36-72-501-599/23265

(remove if not relevant, see instructions)

kisst@ktk.pte.hu

Hungarian

male

17 April 1956

Kiss Tibor has been working for the University of Pécs, Faculty of Business and Economics since 1980. He has got his Ph.D. from London, Middlesex University. His educational activities include business simulation, sustainability and research methods. The research areas are: sustainability (blue economy),

Mobile:

regional researches, energy strategies, city strategy, climate change.

He has programming experiences (AnyLogic, Delphi, Pascal); mathematical statistics experiences (SPSS, BMDP); and system design experiences. He designed systems for enterprises; designed and programmed software for exponential smoothing, and regression analysis (an expert system for multiple regression analysis); and created the Business Simulation Challenge, the first green business simulation. He is also familiar with the following methodologies: Data envelopment analysis (DEA), Ecological Network Analysis (ENA) and time series analysis.

Work experience

37 years

Add separate entries for each relevant post occupied, starting from the most recent, (remove if not **Dates**

relevant, see instructions)

Occupation or position held Habil. Associate professor

Main activities and responsibilities Education

Name and address of employer University of Pécs, Faculty of Business and Economics

Type of business or sector Education

Education and training

Dates Add separate entries for each relevant course you have completed, starting from the most recent.

(remove if not relevant, see instructions)

Title of qualification awarded Dr.

Principal subjects/occupational skills

Business and Economics

Name and type of organisation University of Pécs, Middlesex University, London

providing education and training

Level in national or international classification

Habilitation, Ph.D

Personal skills and competences

Mother tongue(s)

Hungarian

Page 1/3 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010

Other language(s)					
Self-assessment	Understanding		Speaking		Writing
European level (*)	Listening	Reading	Spoken interaction	Spoken production	
English	4	5	5	5	5
Language					
	(*) Common European Framework of Reference for Languages				
Courses taught	Business Simulation Workshop, International Environmental Analysis, Research Methodology Management, Simulation modelling				
Organisational skills and competences					
Computer skills and competences	Programming skills	(AnyLogic, Pas	cal, Delphi), Statistic	cal Packages, MsOffi	ce - User

List of selected publication

Hartung, K. – Kiss T. (2014) Time for change! Decentralized wind energy system on the Hungarian market. Energy procedia 52 (2014) 38-47

Kiss, T. (2012) Blue Economy principles for Peripheries in European Peripheries, edited by: György Andrássy and Jyrki Käkönen, Published by: University of Pécs, Faculty of Law, Europe Center

Fodor, P. – Kiss, T. – Poór J. (2011): Focus on the Impact of the Economic and Financial Crisis on the Human Resource Function – Four East European Countries in the Light of Empirical Research in 2009 Acta Oeconomica Polytechnica Hungarica, Issue Number 1, 2011, pp

Kiss, T (2007) Multilingual Software in Education, in Judith Muráth/Ágnes Oláh-Hubai (Hrsg.): Interdisziplinäre Aspekte des Übersetzens und Dolmetschens/ Interdisciplinary Aspects of Translation and Interpreting, Wien: Praesens Verlag, 2007 első negyede; pp. 543-550, ISBN: 978-3-7069-0387-5, p. 588

Kiss, T (2006) The Effect of a Green Business Simulation on Students. International Journal of Environmental, Cultural, Economic and Social Sustainability, Volume 1, Issue 5, 2005/2006, pp. 189-196 Melbourne, Australia

Kiss, T. (2009) Sustainability in Practice – the Via Futuri Conference, World Futures, 65: No. 5-6. 327-329, © Taylor & Francis Inc, ISSN 0260-4027 print, DOI: 10.1080/02604020903021271, Special Issue: Sustainable Development in Practice, Guest Edited by Tibor Kiss and Márta Somogyvári

Bessenyei, I. – Kiss, T. (2009) Economic Implications of the Switch from Exhaustible to Inexhaustible Natural resource Use in electricity Production Journal of Current Issues in Finance, Business and Economics, Vol. 2, Issue 4, ISSN: 1935-3553

Kiss, T. (2005) Nature-driven Economy through sustainable communities, World Futures, 61: No. 8. 591-599, © Taylor & Francis Inc, ISSN 0260-4027 print, DOI: 1080/02604020500283159

Kiss, T. (2003): Business Simulation Challenge, Vezetéstudomány, Vol. 34, No.2, 2003, p.48-55 o.