

**Personal and professional data sheet**

Name: Prof. Dr. Péter Balogh	Name at birth: Péter Balogh
College or university degree and qualification, issuer and year of the diploma	
<p><i>Degree in Agricultural Engineering, University of Agricultural Sciences, 1994.</i></p> <p><i>Diploma in Foreign Trade and Commodity Trade, University of Agricultural Sciences, Debrecen, 1994.</i></p> <p><i>Certificate of EU Specialist in Environmental Management, University of Debrecen, 2000.</i></p>	
Current workplace(s), position(s) listed in the appointment, in case of multiple workplaces, <u>underline</u> the institution you have a “declaration of exclusivity” (accreditation) with.	
University of Debrecen, Faculty of Economics and Business, Institute of Statistics and Methodology, Department of Statistics and Methodology, Professor	
Scientific degree (PhD, Csc, DLA) (in case of a recent PhD/DLA (i.e. within 5 years) add the title of the dissertation as well) or Academy of Sciences/Arts title/membership (“dr. habil” title, doctor of the Hungarian Academy of Sciences (DSc) title; by indicating the discipline and the date), other titles	
<p><i>PhD (Economics and Management) 2004.</i></p> <p><i>dr. habil (Economics and Management) 2014.</i></p> <p><i>Hungarian Academy of Sciences, (DSc) (economics) 2018.</i></p>	
Educational activity so far	
<p><i>Statistics I.- II.; Statistics; Applied Statistics; Statistics, Biometrics; Business Statistics; Economic Statistics, Quantitative, Qualitative Methods; Biometrics in Horticulture (lectures and practicals in BA and MA courses); Statistics, Quantitative Methodology, Economic Analysis Methods (lectures and practicals in PhD courses, course supervisor); Statistics (in English) for Erasmus students; Research Methodology (Business Development MSc. ); Applied Statistics (University of Zagreb); Applied Quantitative Methods (MBA course Montenegro Business School, University of Zagreb); Supervisor of the course in Information Statistician and Economic Planner; PhD student's thesis on "Economic analysis of the product chain of the mangalica sector", Krisztina Pocsai (2014). Angéla Soltész (2015): 'Application of risk analysis methods in the study of the life expectancy and performance of sows'. Baginé Hunyadi Ágnes (2016): 'Genetic evaluation and statistical analysis of some production parameters of Hungarian Great White, Duroc, Pietrain sows'. Ilona Dogi (from 2015), Bernadett Nagy Orsolya Nagy (from 2017), Osama Alhendi (from 2018), Donika Maloku (from 2018).</i></p> <p><i>Time in teaching: 27 years</i></p>	
Relationship between the professional/research activity of the tutor and the course(s) to be taught	
<p>a) publications in the (specific) <u>professional area</u> (at most 5 typical publications)</p> <p><b>Balogh Péter:</b> <i>A sertéshús-előállítás és -fogyasztás gazdasági elemzése. MTA Doktori értekezés. 144 o. Year of graduation: 2018.</i></p> <p><b>P Balogh, D Békési, M Gorton, J Popp, P Lengyel</b> <i>Consumer willingness to pay for traditional food products FOOD POLICY 61: pp. 176-184. (2016) IF: 3,086</i></p> <p><b>Balogh Péter:</b> <i>A mezőgazdasági árak időbeli változása. In: Fertő I, Mizik T (szerk.) Agrárgazdaságtan I.: Mezőgazdasági árak és piacok. 334 p. Budapest: Akadémiai Kiadó, 2016. pp. 166-186. (Nemzetközi Gazdaságtan Szakkönyvtár) (ISBN:978 963 05 9727 2)</i></p> <p><b>P Balogh, A Bai, J Popp, L Huzsvai, P Jobbágy</b> <i>Internet-orientated Hungarian car drivers' knowledge and attitudes towards biofuels RENEWABLE &amp; SUSTAINABLE ENERGY REVIEWS 48: pp. 17-26. (2015) IF: 6,798</i></p> <p><b>M Dombi, I Kuti, P Balogh:</b> <i>Sustainability assessment of renewable power and heat generation technologies ENERGY POLICY 67: pp. 264-271. (2014) IF: 2,575</i></p>	

- b) further scientific research, development, creative or artistic achievements
- 2002 Certificate of Recognition of the Director of the Institute
  - 2005. Dean's Certificate of Recognition
  - 2006-2008. Youth OTKA grant proposal topic leader
  - 2009. Dean's Certificate of Recognition
  - 2009. 1st place student in the Methodology Section of the 2009 OTDK in Economics
  - 2011. 2nd place student in the Methodological Section of the 2011 OTDK in Economics
  - 2011 Dean's Certificate of Recognition
  - 2012-2015 Bolyai János Research Scholarship
  - 2017 Béla Kádár Award
- c) professional expertise, experience, certifiable reputation
- 2017-2020 MTA Interdepartmental Standing Committee on Circular Economy (KG-OÁB), voting member
  - 2016-2021 Association of Hungarian Agricultural Economists (MAKE), Vice President
  - 2014 - HSA Committee on Agricultural Economics (AKB), voting member
  - 2012 - 2012 Hungarian Association of Agricultural Economists (MAKE), member
  - 2010-2014 Hungarian Statistical Society Statistics Education Section, board member
  - 2009 - 2009 International Food and Agribusiness Management Association (IAMA), member
  - 2008 - 2008 Chiang Mai University (Thailand), Research in Time Series Analysis and Econometrics
  - 2008-2010 International Association of Agricultural Economists (IAAE), Member
  - 2007 - Hungarian Society of Biometrics and Biomathematics, member
  - 2007 -International Society for Clinical Biostatistics (ISCB), Member
  - 2006 - European Association of Agricultural Economists (EAAE), member
  - 2005 - MTA Public Body, member