

Personal and professional data sheet

Name: Adrián Csordás	Year of birth: 1993
College or university degree and qualification, issuer and year of the diploma	
<i>Business Informatics (Bachelor), University of Debrecen (2014)</i> <i>Management and Organisation (Master), University of Debrecen (2017)</i>	
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.	
<i>University of Debrecen, Faculty of Economics and Business, Institute of Applied Informatics and Logistics, Department of Logistics Management, PhD student</i>	
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	
Educational activity so far	
<i>Time spent in education: 0.5 years;</i> <i>Subjects taught in Hungarian: Fundamentals of Professional and Financial Information Processing</i>	
Relationship between the professional/research activity of the tutor and the course(s) to be taught	
a) publications in the (specific) <u>professional area</u> (at most 5 typical publications)	
<ol style="list-style-type: none">1) Füzesi, I. – Csordás A. (2020): A blokkláncon alapuló nyomonkövetési rendszerek alkalmazhatóságának elemzése szimulációs modellel az élelmiszer-ellátási láncban, LOGISZTIKAI TRENDEK ÉS LEGJOBB GYAKORLATOK 6 : 1 pp. 31-38. , 8 p. (2020)2) Debrenti, A. S. – Csordás, A. – Herdon, M. (2019): Management support systems in the Hungarian food manufacturing sector, AGRÁRINFORMATIKA / JOURNAL OF AGRICULTURAL INFORMATICS 10 : 1 pp. 21-32. , 12 p. (2019)3) Herdon, M. – Debrenti, A. S. – Csordás, A. (2018): Decision Support System applications in the Hungarian food industry, JOURNAL OF ECOAGRITOURISM 14 : 1 pp. 11-17. , 7 p. (2018)4) Füzesi, I. – Felföldi, J. – Csordás, A. – Lengyel, P. (2018): Analysis of application of ERP systems at hungarian meat companies, JOURNAL OF ECOAGRITOURISM 14 : 1 pp. 23-28. , 6 p. (2018)	
b) further scientific research, development, creative or artistic achievements	
c) professional expertise, experience, certifiable reputation	