

Name	Andrea Bauerné Gáthy, PhD	Year of Birth: 1980
College or University and qualification, issuer and year of diploma		
- <i>Degree in Economic Agricultural Engineering, University of Debrecen (2003)</i>		
Current workplace(s), position(s)		
- <i>University of Debrecen, Faculty of Business and Economics, Institute of economics and World Economy, Department of Environmental Economics, associate professor</i>		
Scientific degree (Ph.D., CSc, DLA) (in case a 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 Hungarian Academy of Sciences (DSc) title, by indicating the discipline and the date), other titles		
- <i>Ph.D. /Business and Management/ 2007</i> - <i>dr. habil. / Business and Management/ 2023</i>		
Education activity so far		
<ul style="list-style-type: none"> - <i>Years spent in education: 19 years; Experience in English teaching: 12 years;</i> - <i>Courses (in Hungarian): Környezetgazdaságtan (2007-); Környezetértékelési módszerek (2016-); Környezetgazdaságtan III. (2016-2017); Környezetjog- és gazdaságtan (2017-); Környezetgazdálkodás, Fenntartható fejlődés (2012-2014); Közgazdaságtan alapjai (2017-); Közgazdaságtan (2006-); Közgazdaságtani ismeretek (2007-2013); Mikroökonómia (2011-2012); Közgazdaságtan I. (2012-2013); Bevezetés a közgazdaságtanba (2017-2018); Közgazdaságtan (Mikroökonómia) (2003-2013); Közgazdaságtan (Makroökonómia) (2004-2013); Gazdaságtudományi ismeretek I. – Mikro- és Makroökonómia (2006-); Társadalmi és gazdasági előrejelzés (2011-), Társadalmi- és gazdasági folyamatok értékelése (2017-)</i> - <i>Courses in English: Environmental Economics (2006-2009), Social and Economic Prognosis (2011-), Microeconomics (2007-2009), Environmental Law and Economics (2019-), Introduction to Economics (2021-)</i> - <i>As supervisor of BSc/BA and MSc/MA theses works: 150, National Scientific Students Conference 13 (of which 6 Featured Awarded, 2 first 3 second, - third and 1 special award)</i> - <i>As supervisor in doctoral Training: UD Károly Ihrig Doctoral School 2023-, Present students: 2</i> 		
Relationship between the professional/research activity of the tutor and the course(s) to be taught		
<p>a) Publications in the (specific) professional area (at most 5 typical publications):</p> <ol style="list-style-type: none"> 1) Feketéné Ferenczi, A., Szűcs, I. and Bauerné Gáthy, A.: Evaluation of the Pollination Ecosystem Service of the Honey Bee (<i>Apis mellifera</i>) Based on a Beekeeping Model in Hungary. Sustainability. 15 (13), 1-14, 2023. https://doi.org/10.3390/su15139906 2) Feketéné Ferenczi, A., Szűcs, I. and Bauerné Gáthy, A.: Economic Sustainability Assessment of a Beekeeping Farm in Hungary., Agriculture-Basel., 2023, 13 (6), 1-15, 2023., 1262; https://doi.org/10.3390/agriculture13061262 3) Bauerné Gáthy Andrea, Kovácsné Soltész Angéla, Szűcs István: Sustainable Consumption – Examining the Environmental and Health Awareness of Students at the University of Debrecen, COGENT BUSINESS & MANAGEMENT 9 : 1 Paper: 2105572 (2022) https://doi.org/10.1080/23311975.2022.2105572 4) Bauerné Gáthy A. – Soltész A. – Mihály-Karnai L. – Szűcs István: Examination of the perceived and real environmental and health consciousness of students attending the University of Debrecen, INTERNATIONAL REVIEW OF APPLIED SCIENCES AND ENGINEERING online first, 10 p. (2020), https://doi.org/10.1556%2F1848.2020.00185 5) Gáthy, A. – Kuti, I. (2007) The complexities of European strategy design — the case of agriculture, STUDIES IN AGRICULTURAL ECONOMICS 106 pp. 5-22. , 18 p. 		
<p>b) Further scientific research, development, creative or artistic achievement:</p> <ul style="list-style-type: none"> - <i>Fields of research: Environmental Economics, Sustainability, Sustainable Consumption, Green Economy,</i> - <i>Publications: 68, number of citations 118 (independent 89), of which 26 scientific journal articles.</i> - <i>MTMT link: https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10012828</i> - <i>c) Professional expertise, experience, certifiable reputation:</i> - <i>as researcher: Fenntarthatósági stratégiák az Európai Unió országaiban, National Research, Development and Innovation Office OTKA, 2003-2007</i> - <i>as senior researcher: National Research, Development and Innovation OTKA-K 1181 „Food-related use of natural resources” c. témapályázat (2016-2020)</i> - <i>as researcher (fellowship) "A jövő tudósai – fiatal kutatói ösztöndíj" (EFOP-3.6.1-16-2016-2022)</i> 		