## Prof. László Gulácsi MD, MSc. Ph.D. Ph.D., Ph.D. Ph.D., Habil. DSc.



László Gulácsi works as a Vice Rector for Research, and a professor at Health Economics Research Centre, University Research and Innovation Center, Óbuda University of Budapest, Hungary. He is a head of the Innovation Management Doctoral School Óbuda University. He is a member of the Standing Committee of Pharmacy, Hungarian Academy of Science.

By profession he is a physician (Debrecen Medical University), having university degrees of programming mathematics (Kossuth Lajos University of Arts and Sciences, Debrecen), mathematical economics and sociology (Corvinus University of Budapest) and health economics (University of York).

He received PhD degrees from the Medical University of Amsterdam, Corvinus University of Budapest, Semmelweis Medical University in Budapest and from the Debrecen Medical University. He is qualified in social medicine.

Habilitated and he is a Doctor of the Hungarian Academy of Science.

He is a member of the Editorial Board of the European Journal of Health Economics (EJHE) IF:3,689, the Value in Health Regional Issues (ViHRI) Editorial Advisory Board, the Editorial Board of the Hungarian Medical Journal IF: 0,540, and the Society and Economy, Health Academy, University of Pécs.

He worked as vice rector for research Corvinus University of Budapest 2018-2019. He was a founding head of Department of Health Economics (2013-2020) and founding head of Health Economics and Health Technology Assessment Research Center, Corvinus University of Budapest. He is the founding past President of the Health and Health Care Economics Section of the Hungarian Economics Association (2010-2015).

So far, he has been involved in 18 European Commission funded research projects (Framework Programmes, FP6, FP7, H2020), as a research leader, coordinator or participant.

## Current projects:

Development and evaluation of innovative and digital health technologies; Thematic Excellence Programme, Research Leader (National Research, Development and Innovation Fund project TKP202 NKTA 36);

Changes in the Socio-economic Burden of Epidermolysis Bullosa in Europe, BUR-EB; researcher (funded by the EU Horizon 2020 Research and Innovation Programme with the support of the European Joint Programme on Rare Diseases COFUND-EJP N825575, with the support of the NKFIH as a national participant, 2019-2.1.7-ERA-NET).

To date he (co)authored 775 scientific articles in peer reviewed journals, published 16 books, 78 book chapters on health economics, public health, health technology assessment, health policy and quality improvement.

IF: 409,663; MTMT¹ Citations 4938 (independent 3484),, Hirsh index 36. GoogleScholar: Citations: 6688; Hirsch index 46. (https://scholar.google.nl/citations?hl=en&user=ek0KaHUAAAAJ)

In the past 5 years (2018-2022) publications: D1=32; Q1: 13, Q2: 7; Q3=6; Q4=2, in Total: 60.

He has successfully supervised the completion of 8 PhD thesis.

Publication list: <a href="https://vm.mtmt.hu//search/slist.php?lang=0&AHuthorID=10003170">https://vm.mtmt.hu//search/slist.php?lang=0&AHuthorID=10003170</a>

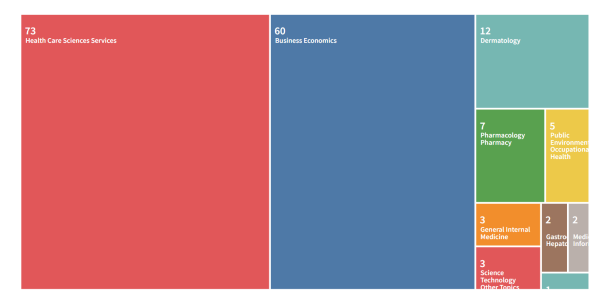
Web: http://uni-obuda.hu/hecon

HECON Web: <a href="https://hecon.uni-obuda.hu/">https://hecon.uni-obuda.hu/</a>

## WoS Research areas

WoS | 2018-2022

WoS indexed publications: 99



Research Areas	<b>Record Count</b>
Health Care Sciences Services	73
Business Economics	60
Dermatology	12
Pharmacology Pharmacy	7
Public Environmental Occupational Health	5
General Internal Medicine	3
Science Technology Other Topics	3
Gastroenterology Hepatology	2
Medical Informatics	2
Biochemistry Molecular Biology	1
Cardiovascular System Cardiology	1
Environmental Sciences Ecology	1
Orthopedics	1

 $<sup>^{1}</sup>$  Hungarian Academy of Science

Rehabilitation 1

