

Dr. Fanni Rencz

She is a medical doctor, economist, obtained her university degrees from Semmelweis University (2013) and Corvinus University of Budapest (Economics and Management 2012 and Public Policy and Management 2014). She defended her PhD degree at Semmelweis University in 2016. In 2022 she habilitated in interdisciplinary medicine branch of science at the University of Szeged. She has been working at the Department of Health Policy at Corvinus University of Budapest since 2016, currently as an Associate Professor. She was a scholarship holder of the Premium Postdoctoral Researcher Fellowship Programme of the Hungarian Academy of Science between 2017 and 2020.

Fanni Rencz's research focuses on the development of health status and quality of life measurement methods that can be used to assess the cost-effectiveness of health interventions (e.g. diagnostic procedures and treatments) and direct funding decisions. She has 96 publications; the number her aggregate impact factor is 297 (first or last author 173) and 997 independent citations, which is outstanding in age group comparison.

As many as 21 publications were published in journals in the top 10% (D1) of journals in the discipline as first or last author. Her research has been recognized with numerous awards, including the MTA Premium Postdoctoral Scholarship, MTA Bolyai János Research Scholarship, New National Excellence Program Scholarship, Corvinus Research Excellence Award, Eastern European Dermatology Research Award, Semmelweis University Doctoral Student Excellence Award and awards from United European Gastroenterology, the European Society for Dermatological Research, the European Haematology Association, the Hungarian Society for Health Economics and the Hungarian Dermatological Society. She is Associate Editor of Health and Quality of Life Outcomes, Q1-ranked journal and a member of the editorial board of Pharmacoeconomics - Open Q2.

Besides her research work, Fanni Rencz is also an enthusiastic lecturer and supervisor. She is the supervisor of three successfully defended Ph.D. theses and currently supervises the work of 5 Ph.D. students. Over the past years, more than 30 students have participated in her researches, winning 20 awards at the conferences of the National Conference of Students' Scientific Associations and the National Conference of Students' Scientific Associations. She was won "Corvinus Best Paper Mentor" award twice as a supervisor (in 2018 and 2019). She has been the secretary of the section of the Health Economics Students' Scientific Association of Corvinus University of Budapest since 2016, and she was the President of the Students' Scientific Association of the Faculty between 2017 and 2018. She has been Head of the Health Economics specialisation in the Health Policy, Planning and Financing MSc programme since 2021.

Professional and other awards:

- 2022 Corvinus Research Excellence Award (Corvinus Credit Calculator), early-career faculty, 1st place
- 2022 Corvinus Excellent Mentor Award
- 2021-24 MTA Bolyai János Research Scholarship
- 2021, 2022 New National Excellence Programme Bolyai + Scholarship

- 2021 “META Publication Award 2020”
- 2021 Corvinus Research Excellence Award (Corvinus Credit Calculator), early-career faculty
- 2018, 2019 “Corvinus Best Paper Mentor” award for Students' Scientific Association supervisor work
- 2017 MTA Premium Postdoctoral Fellowship (2017-2020)
- 2016 Eastern European Dermatology Research Award
- 2015 Semmelweis University Doctoral Candidate Excellence Award

Teaching & research activities:

Main subjects lectured in Hungarian and English languages

Name of subject	Academic level	Lecture/Seminar	Subject leader	Language
Questionnaire planning and questionnaire research methods	PhD	Lecture and seminar	yes	Hungarian
Survey design	PhD	Lecture and seminar	yes	English
Valuation of Health	MSc	Lecture and seminar	yes	English
Statistical Methods in Healthcare Analyses	MSc	Lecture and seminar	yes	English
Questionnaire Design and Survey Methods	MSc and BSc	Lecture and seminar	yes	English
Questionnaire Design Workshop	MSc and BSc	Lecture and seminar	yes	English
Quantitative Research Methods	MSc	Seminar	no	English
Quantitative analysis methods	MSc	Seminar	no	Hungarian
Statistics I.	BSc	Seminar	no	Hungarian
Statistics II.	BSc	Seminar	no	Hungarian
Econometrics I.	BSc	Seminar	no	Hungarian

Publications

Total number of journal articles: 96 (first or last author in 47)
Aggregate impact factor: 297.18
First/last author impact factor: 173.139
Total number of references: 1506 (of which independent 997) [Hungarian Scientific Publications Database (MTMT) aggregate table]
Hirsch-index 22 [MTMT summary table]
Total number of Q1 communications 65 (D1: 24)
First/last author Q1 communications: 35 (D1: 21)
MTMT: <https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10048079>

Participation in international scientific (professional) life:

Membership of professional organisations

- EuroQol Group: 2022 - (Descriptive Systems Working Group member and Bolt-on Special squad

co-president).

- European Academy of Dermatology and Venereology (EADV): 2018 –
- European Society for Dermatological Research (ESDR): 2017 –
- Hungarian Academy of Sciences, public body: 2017 –
- Hungarian Dermatological Society (MDT): 2016 –
- Hungarian Society for Health Economics (META): 2021 - Work in editorial board

2019- Health and Quality of Life Outcomes (Q1): associate editor

2021- Pharmacoeconomics Open (Q2): editorial board member