

INNA FELDMAN

Senior researcher and Health Economist

University degree

1974, Master of Science in Applied Mathematics, Moscow State University, Moscow, Russia

PhD degree

1990, Subject area: Economics, Title: 'Computer modelling of the transportation process in foreign trade'.

Associate professor in health economics, Uppsala University, 2017.

1. Present position

A post, combining the following and including about 70% of a full-time position for research.

- Health Economist and Senior researcher, with focus on health economic evaluations of interventions aimed at promoting health and preventing ill health among children and their parents, Dept. of Public Health and Caring Science /Child Health and Parenting, Uppsala University, 2012 and onwards (40%)
- Health Economist and Senior researcher, with focus on health outcomes, Dept. of Epidemiology and Global Health, Umeå University, 2020 and onwards (10%)
- Statistician/Health economist (50 %), consultant with focus on public health and health promotion, Uppsala County Council and Uppsala University Hospital (Akademiska sjukhuset), Sweden, 2002 and onwards

2. Previous positions and periods of appointment

Private business: Software developer, Project leader and MD in different IT-companies in Russia (1974 – 1997); Statistician/Analyst, Orange Interaktive Research AB, Stockholm (2000 – 2002).

Uppsala County Council: Statistician/Health economist (2002 –2012).

Swedish National Institute of Public Health: Consultant/Health economist (2012 – 2013).

University Positions: Doctoral student position, the State Financial Academy, Moscow, Russia (4 years from 1987 – 1990); Postdoctoral position (1991 – 1992); Researcher, Dept. of Applied Mathematics, Uppsala University (1999 – 2000), Health Economist, Dept. of Women's and Child's Health, Uppsala University, 20% (2010 – 2011).

3. Interruption in research

Previous positions in private business and county council (1974 – 1987, 1992 – 2010), with obligations outside of research.

4. Supervision

PhD supervision:

Michael Wells, MS; UU (co-supervisor), 2012 – 2015, defended in May 2015

Filipa Sampaio, MS, RN; UU (co- supervisor), 2012 – 2016, defended in May 2016

Richard Ssegonja, MS, MD; UU (co-supervisor), defended in April, 2020

Camilla Nystrand, MS; UU (main supervisor), defended in January, 2021

Moa Bråthén Wijana, RS; KI (co-supervisor), defended in December 2021

Andreas Jangmo, MS; KI (co-supervisor), defended in September 2021

Maria Engstöm, MS, RN; UU (co-supervisor), defence in September 2023

Amanda Simonsson, RP; UU (co-supervisor), disputation planned in 2026

Master's Theses:

Supervised 9 Master's theses students from 2010 to 2022

5. Funding

Main applicant:

1. Collaboration project "Evaluation of Borgholm healthcare centre", Verification for collaboration (VFS in Swedish), UU, 300, 000 SEK (2022)
2. Project 'Methodological aspects of health economic evaluation in public health: A visit of Jeffrey Hoch, Professor and Chief, Division of Health Policy and Management, University of California '. FORTE, 102,705 SEK (2019)
3. Project 'Litteraturöversikt om hälsoekonomiska utvärderingar av främjande och förebyggande insatser inom områdena fysisk aktivitet, matvanor, ANDTS, psykisk hälsa och suicid ', Folkhälsomyndigheten, 586,170 SEK (2019)
4. Project 'De hälsoekonomiska konsekvenserna relaterade till dopning i Sverige. Folkhälsomyndigheten, 565,842 SEK (2018-2019)
5. Project 'CAN A STRENGTHENED HEALTH PROMOTION STRATEGY FOR CHILDREN AND PARENTS CONTRIBUTE TO POPULATION HEALTH?' FORTE, 3,030,000 SEK (2018– 2020)
6. Project 'Health and Economic Impact of a Population Based Health Promotion Programme for Children and Parents', FORTE, 3,100,000 SEK (2015 – 2017)
7. Project 'CancerPrevent', Regional Cancer Centre, Uppsala – Örebro, 500,000 SEK (2015)
8. Project 'Health calculator', HFS-network, 1,5000 SEK (2012 – 2016)

Co-applicant:

1. EU-project 'Novel approaches for palliative and end-of-life care for non-cancer patients', 1,500,000 (2023-2025)
2. Program' Reducing inequities in health and development through improving the compensatory capacity of universal child health and early education services'. FORTE, 23, 967,191 (2023-2029)
3. Project 'Ameliorating Child poverty through Connecting Economic Services with child health Services (ACCESS): A randomised controlled trial of the Healthier Wealthier Families model in Sweden'. FORTE, 5,741,000 (2021-2025)
4. Project 'Digital ACT as a primary care model to improve resilience in patients with chronic' pain: effects, cost-effectiveness and individual differences in treatment response'. VR,5, 864,000 (2021-2023)

5. Project 'A Cluster-Randomized Trial of a Classroom-Based Intervention to Lower Work-Related Stress in Primary School Teachers', FORTE, 4,970,000 (2020-2022)
6. Project 'Prevention of anxiety disorders in offspring of anxious parents', FORTE, 3,500,000 (2020-2022)
7. Project 'Capability-adjusted life-years (CALYs) - a novel measure for evaluating welfare interventions', FORTE, 3,810,000 (2019-2021)
8. Project 'TRANSITION – development and evaluation of a standardized program for emerging adults with Autism Spectrum Disorder and/or Attention Deficit Hyperactivity Disorder receiving housing assistance FORTE', 3,823,000 (2018-2021)
9. Project 'Clinical and cost-effectiveness of a remote digital behavioural intervention for children and adolescents with Tourette syndrome', FORTE-VR, 6,000,000 (2018-2021)
10. Project 'Analyzing causal long-term socio-economic effects of prevention and early interventions for children and adolescents in Sweden', VR, 3,110,000 SEK (2015 –2017)
11. Project 'Health Economics Analyses of Intervention Targeting Internalizing Problems in Children and Adolescents: Translating Evidence into Policy and Practice', VR 4,611,000 SEK (2015 – 2018)
12. Project 'Long-terms effects of population-based parenting interventions – outcomes, costs and benefits'. 29,000,000 SEK, FORMAS (2012 – 2017)
13. Project 'Health economics study of general parenting support programmes'. Swedish National Institute of Public Health 4,000,000 SEK (2011 – 2013), with half for research.

6. Local, national and international assignments

Commissioner in **Lancet Psychiatry Commission on Mental Health Care and Research in Ukraine** (2023-2024), Consulting assignments for different county councils in Sweden (2005 – 2020), network 'Health Promotion Hospitals' (2011 – 2021 and onwards), Swedish National Institute of Public Health (2013), Socialstyrelsen (2021-2023). Member of Swedish scientific network 'Health economics analyses of population based public health intervention' (2012 and onwards).

Member of a reference group for social investment projects: Uppsala municipality, Region of Västergötland.

7.Awards

Psynkpriset 2021– för insatser inom området psykisk hälsa, **Socioekonomi**, för forskare som som möjliggjort och främjat omdisponering av insatser och/eller pengar från dyrare och senare till billigare och tidigare

8. Review assignments

Regular review assignment (2 – 4 times per year) for scientific journals: Lancet Psychiatry, Cost effectiveness and resource allocation, PLOS ONE, BMJ Open.

Guest editor: "*International Journal of Environmental Research and Public Health*", "*Frontiers in Health Services*"

