Curriculum Vitae: Joachim Marti

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DESS, Health Economics Unit ORCID: orcid.org/0000-0001-5763-3704

Biopôle 2, SV-A, Bio2/ 2/107 Nationality: Swiss

Route de la Corniche 10, CH-1010 Lausanne Born: 1982 in Neuchâtel (Switzerland)

EDUCATION

2006-2011	PhD in Economics (summa cum laude), Supervisor: Prof. Claude Jeanrenaud
	Université de Neuchâtel, Switzerland
2009-2010	Doctoral Program in Health Economics, Swiss School of Public Health
2005-2007	Postgraduate Diploma in Statistics, Université de Neuchâtel, Switzerland
2001-2005	Licence ès Sciences Economiques, Université de Neuchâtel, Switzerland

EMPLOYMENT HISTORY

2017- Unisanté, University of Lausanne, Switzerland, Associate Professor in Health Economics
 2017- Centre for Health Policy, Imperial College London, UK Honorary Senior Lecturer
 2015-2017 Centre for Health Policy, Imperial College London, UK Lecturer in Health Economics
 2013-2015 Academic Unit of Health Economics, University of Leeds, UK

Lecturer in Health Economics

2011-2013 Department of Health Policy and Management, Yale University, USA

Postdoctoral Fellow

INSTITUTIONAL RESPONSIBILITIES

2017- Head of Health Economics Unit – Unisanté, Lausanne
 2017- Member of the Departmental Committee – DESS, Unisanté, Lausanne
 2017- Academic Director – CAS Economie et politiques de santé (Unisanté)

RESEARCH PROJECTS (RECENT)

2022-2025	"SwissNeuroRehab", Innosuisse (Flagship), co-I (social sciences)
2019-2022	"How to improve care integration, coordination and continuity? Designing policy from population needs and preferences", FNS (PNR74), PI
2019-2020	"Equity informative indicators in Switzerland", Federal Office of Public Health (FOPH), PI
2018-2020	"Financing nursing home care in Western Switzerland: comparison of instruments", SSP/Cantons, PI
2018-2019	"Care and cost trajectories of migrants in the Canton Vaud", SSP/FOPH, Co-I
2018-2019	"Appropriateness of benzodiazepines use in Switzerland", Swiss Medical Board, PI
2017-2022	"Imperial Patient Safety Translational Research Centre", NIHR, Co-investigator
2017-2021	"Allocative efficiency in end-of-life care", The Health Foundation, PI
2017-2018	"Big Data for Better Outcomes, Policy Innovation and Healthcare System
	Transformation", IMI2 - H2020. Co-investigator.
2016-2018	"A natural experiment using Scottish clinical data to estimate the real-world
	effectiveness of adjuvant chemotherapy in breast cancer patients"
	Chief Scientist Office. Co-investigator.
2016-2018	"Environmental engineering to increase hand hygiene compliance: economic
	evaluation", The Health Foundation. Co-investigator.

PHD SUPERVISION

Jacques Spycher, Unisanté and Unil: "Health equity, health system literacy, and health insurance choice in Switzerland"

Kateryna Riabchenko "Essays on supplementary health insurance in Switzerland"

Kevin Morisod (MD-PhD) "Healthcare equity and social vulnerabilities in COVID-19 pandemic times" Ana Espinosa-Gonzalez, Imperial College: "How does the organisation of primary health care influence care quality, costs and equality of care?"

Marko Krstic, Unige, "Évaluation économique des changements de stratégies thérapeutiques au sein d'un hôpital universitaire"

Martina Orlovic, Imperial College: "Designing an adaptive risk tool to improve end-of-life care pathways"

Humza Malik, Imperial College: "Improving the Value of Surgical Care by Evaluating Low Value Services and Exploring Mechanisms for Effective and Selective Disinvestment in order to Improve Efficiency in the Current Healthcare System"

TEACHING ACTIVITIES

Economie, éthique, système de santé, droit et santé au travail (Unil School of Medicine, Master), Health Economics and Policy (eMBA HEC Unil), Health Economics for Public Health Decision Making (Unil, PhD Summer School), Santé Médecine et Société (Unine, PhD-level), Organization and Financing of Health Care Systems (Unil, CAS), Health Technology Assessment (Unil, CAS), The Economics of Tobacco Regulation (EPFL, BSc), Health Economics for Health Policy (Imperial), Health Economics (U of Leeds), Economic Evaluation in Health Care (U of Leeds)

PROFESSIONAL SERVICES

Referee for scientific publications

Journal of Health Economics, The Lancet Public Health, Social Science & Medicine, Health Policy, PNAS, Applied Health Economics and Health Policy, Journal of Economic Behavior and Organization, Health Economics, Journal of the Royal Statistical Society, Economics and Human Biology, Pharmacoeconomics, Medical Decision Making, The European Journal of Health Economics, Health Policy and Planning, The Patient — Patient-Centered Outcomes Research, Journal of Evaluation in Clinical Practice, Journal of Policy Analysis and Management, Tobacco Control, PLOS ONE, Research on Aging, British Journal of General Practice, International Journal of Public Health, BMC Public Health, Journal of Pain and Symptom Management, Cambridge University Press

Grant evaluations

Swiss National Science Foundation, Economic and Social Research Council UK, European Commission (H2020 - HTA research to support evidence-based healthcare), Multiple Sclerosis Society UK, National Institute for Health Research

MEMBERSHIPS

International Health Economics Association, American Society of Health Economists, UK Health Economics Study Group, American Economic Association, Association for Public Policy Analysis and Management, Swiss Society of Health Economics (board member), Swiss Network for Health Technology Assessment (board member), Lungenliga (scientific committee member), Institut de Droit de la Santé de l'Université de Neuchâtel (membre du Conseil)

AWARDS

"Nexans Award" for most promising early-career academic, Université de Neuchâtel
 "May Rosset-Reutter Award" for the best PhD thesis in economics, political science and social sciences, Université de Neuchâtel

2008 "Credit Suisse Award for Best Teaching"