note: subject to changes, up-dated information marked in red colour

## Last Update: 27.10.25

## UNIVERSITÄT LUZERN

## Exams Fall Term 2025:12.01.-30.01.2026

Course	Lecturer	Planned exam type	ECTS	Date	Day	Time	Duration	Room	Remarks
Applied Health Economics and Econometrics	Boes	а	6	09.01.2026, 18.00 Uhr	х	x	x	x	
Applied Public Health Communication	Rubinelli	w	3	during course days	x	x	х	x	
Basic Research Methods	Hofstetter, Kauer	pr / w	6	14.01.2026	Wednesday	14.00-16.00	120 min	HS 10 / HS 4	Room allocation will be announced
Basics in Clinical Medicine - Professional Roles in the Health Care System	Nyffeler, Schirlo	pr	3	during course days	x	х	x	x	
Brain, behaviour and cognition	Zito	0	3	23.01.2026	Friday	08.15-17.00	tbd	HS 4	
Clinical Trials - Elements and Ethics	Lehnick	w	3	20.01.2026	Tuesday	13.00-14.30	90 min	HS 9	
Evidence Based Medicine and its Roots	Stoyanov, Flück	<del>pr</del> -	3	during course days	×	×	×	×	cancelled
Evidence Informed Policy and Stakeholder Dialogue	Diviani, Mantwill	а	3	during course days	х	x	х	x	
Evidence Synthesis & Meta-Analysis Methods	Gamba	а	3	during course days	х	x	х	x	
Global Health Economics	Lordemus	w	3	15.01.2026	Thursday	14.00-15.30	90 min	HS 4	
Health and Social Relationships	Hofstetter	pr/p	3	during course days	x	х	х	x	
Health Humanities	Rubinelli	w	3	12.01.2026	Monday	09.15-10.15	60 min	HS 10	
Health Inequality and Public Policy	Weisstanner	a / pr	6	31.01.2026	х	x	х	x	
Health Systems and Services	Pacheco	w	6	13.01.2026	Tuesday	09.15-10.15	60 min	HS 10 / HS 9	Room allocation will be announced
Health, Person, Society	Sabariego, Hodel	w	6	21.01.2026	Wednesday	08.15-09.45	90 min	HS 10 / HS 9	Room allocation will be announced
Healthcare Financing Design: from Volume to Value	Dawson-Townsend, Kauer	а	3	09.01.2026	х	x	х	x	
Infodemic Management	Diviani, Zanini	0	3	21.01.2026	Wednesday	09.00-17.00		HS 4	
Introduction to Public Health	Gut	w	6	16.01.2026	Friday	14.00-15.30	90 min	HS 1	
Introduction to Python for Healthcare	Baumgartner	w	6	13.01.2026	Tuesday	14.00-16.00	120 min	HS 4	
Introduction to Hospital Management	Buonomano	w	3	14.01.2025	Wednesday	14.00-15.30	90 min	HS 9	

Longitudinal and Life Course Epidemiology	Brinkhof, Feller	w/a	3	15.01.2026	Thursday	08.15-09.45	90 min	HS 9	
Mathematical foundations of health sciences	Oestmann	w	3	12.01.2026	Monday	14.00-15.30	90 min	HS 4	
Migration and Refugee Health	Jachmann	pr	3	during course days	x	х	x	x	
Multilevel Modeling for the Health Sciences in R	Fechner	pr	3	during course days	x	х	х	x	
Principles and Practice of Clinical Quality Management	Scheel-Sailer	pr	3	during course days	x	х	х	x	
Professional Development	Rubinelli	а	3	during course days	x	x	x	x	
Public Health and Social Impact of Epidemics: COVID-19 as a case in point	Reinhardt	pr	3	during course days	х	x	x	x	
Recreation by Learning applications to concentrate on self-relaxation	Burger	a	3	during course days					
Statistical Learning Models for the Health Sciences in R	Fechner	pr	3	during course days	x	х	х	х	
Sports Epidemiology: from the basics to applications with machine learning	Martinez de la Torre	p /pr / a	3	during course days	х	х	х	х	
Stress, coping and health	Michel	w	6	22.01.2026	Thursday	08.15-09.45	90 min	HS 10	
Topics in Health and Social Policy	Weisstanner	a	3	during course days	x	x	х	х	

## Re-Exams Fall Term 2025

Course	Lecturer	Planned exam type	ECTS	Date	Day	Time	Duration	Room	Remarks
Advanced Quantitative Methods	Boes	w	6	26.01.2026	Monday	08.15-09.45	90 min	4.B47	
Economic Evaluation in Health Care	Boes	w	6	27.01.2026	Tuesday	08.15-09.45	90 min	HS 4	
Health and Social Policy	Weisstanner	w	6	26.01.2026	Monday	08.15-09.45	90 min	4.B47	
Health Behavior Theories and Interventions	Michel	w	6	27.01.2026	Tuesday	08.15-09.45	90 min	HS 4	
Health Communication	Rubinelli	a/w digital	6	27.01.2026	Tuesday	14.00-16.00	120 min	HS 4	
Health Economics	Strobl	w	3	29.01.2026	Thursday	14.00-15.30	90 min	3.B48	
Health Impact Assessement	Kauer	pr/a	3	12.01.2026	x	x	x	x	
Health Sciences in Practice	Dawson-Townsend	a/w	3	29.01.2026	Thursday	14.00-15.30	90 min	3.B48	
Social Impact of Health	Pacheco Barzallo	a/w	3	29.01.2026	Thursday	14.00-15.30	90 min	3.B48	

Survey Methodology Mantv	Mantwill/Romanova a	3	21.01.2026	x	x	х	x	
--------------------------	---------------------	---	------------	---	---	---	---	--

Principles of Health Sciences Advanced Research Methods Academic and Professional Skills Major Course Requirement Course

additional Course

active participation/ tasks during the course p
presentation pr
assignment a
written exam o
onot defined nd