



www.llui.org/education



MASTER OF SCIENCE PRECISION NEUROREHABILITATION (PNR)

SEMESTER OVERVIEW FALL SEMESTER 1. – 2026

WEEKS	DATE	LECTURE DAYS	FORMAT	PLACE
38/39	14.09.2026 - 25.09.2026	MONDAY – FRIDAY	INTENSIVE COURSE WEEKS	VITZNAU
40-50	28.09.2026 - 07.12.2026	MONDAY & TUESDAY	CLASSES	ONLINE
↗ 50	8.12.2026	NO LECTURE ON TUESDAY	PUBLIC HOLIDAY	
51	14.12.2026 & 15.12.2026	MONDAY & TUESDAY	ORAL EXAMS	VITZNAU*
7	15.02.2027 - 19.02.2027	MONDAY – FRIDAY	WRITTEN EXAMS & WINTERWORKSHOP	VITZNAU

*

Intensive course weeks

Participation on-site is mandatory

Classes

Delivered online synchronous; participation is expected or mandatory (depending on the course unit)

Online participation: Make sure you have a quiet place, good internet connection and working audio. Video is expected to be turned on.

Hybrid format: For students leaving nearby, a classroom is reserved to follow the classes in a hybrid format.

Oral exams

Oral exams can be completed online with prior formal approval

Workload

Course unit efforts are defined in ECTS. See course handbook for details.
1 ECTS corresponds to 25-30 hours of student work.

Approximate distribution of contact time and guided/self-directed learning

30 % contact time as indicated in the time tables below,
55 % guided learning (e.g. exercises, project work, textbook study prior to exams),
15 % self-directed learning (e.g. additional reading, general scientific exchange)

INTENSIVE COURSE WEEKS FALL SEMESTER 1 – PRELIMINARY TIME TABLE

CALENDAR WEEK (SEMESTER WEEK)	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
38 (1st)	AM	09H15 – 10H30 WELCOME TO PNR <i>MEET AND GREET</i>	<i>INTRODUCTION TO PROGRAMMING</i>	<i>SPOTLIGHT DAY</i>	<i>PNR-P104 MATH FOR MOVEMENT ANALYSIS WORKSHOP</i>	<i>DESIGN THINKING WORKSHOP</i>
	PM	<i>NEUROSCIENCE WORKSHOP</i>	<i>LOGICAL THINKING AND REASONING WORKSHOP</i>	<i>SPOTLIGHT DAY</i>	<i>GET TOGETHER</i>	<i>DESIGN THINKING WORKSHOP</i>
39 (2nd)	AM	<i>NEUROSCIENCE WORKSHOP</i>	<i>INTRODUCTION TO PROGRAMMING</i>	<i>SPOTLIGHT DAY</i>	<i>PNR-P104 MATH FOR MOVEMENT ANALYSIS WORKSHOP</i>	<i>DESIGN THINKING WORKSHOP</i>
	PM	<i>NEUROSCIENCE WORKSHOP</i>	<i>LOGICAL THINKING AND REASONING WORKSHOP</i>	<i>SPOTLIGHT DAY</i>	<i>GET TOGETHER</i>	<i>DESIGN THINKING WORKSHOP</i>

SCHEDULE ONLINE CLASSES - CALENDAR WEEKS 40 TO 51 - FALL SEMESTER 1

TIME WEEK 40-50	MONDAY	TUESDAY
08h15 – 09h00	ONLINE LECTURE AND EXERCISES <i>PNR-P104 MATH FOR MOVEMENT ANALYSIS</i>	
09h15 – 10h00	ONLINE LECTURE AND EXERCISES <i>PNR-P104 MATH FOR MOVEMENT ANALYSIS</i>	ONLINE LECTURE PNR-P203 INTRODUCTION TO PROGRAMMING
10h15 – 11h00	ONLINE LECTURE <i>PNR-P202 SCIENTIFIC METHODS LECTURE</i>	ONLINE LECTURE PNR-P203 INTRODUCTION TO PROGRAMMING
11h15 – 12h00	ONLINE LECTURE <i>PNR-P202 SCIENTIFIC METHODS LECTURE</i>	EXERCISE PNR-P203 INTRODUCTION TO PROGRAMMING – ONLINE EXERCISE SUPPORT
12h00 – 13h00		
13h15 – 14h00	ONLINE LECTURE PNR-P201 LOGIC AND PROBABILITY	
14h15 – 15h00	ONLINE LECTURE PNR-P301 INTRODUCTION TO NEUROSCIENCE	
15h15– 16h15	ONLINE LECTURE PNR-P301 INTRODUCTION TO NEUROSCIENCE	
16h30 – 17h30	ONLINE LECTURE PNR-P301 INTRODUCTION TO NEUROSCIENCE GROUP WORK	
Week 51	MONDAY	TUESDAY
All day	ORAL EXAMS	ORAL EXAMS

SCHEDULE EXAM WEEK AND WINTERWORKSHOP- FALL SEMESTER 1

CALENDAR WEEK	TIME	<i>MONDAY</i>	<i>TUESDAY</i>	<i>WEDNESDAY</i>	<i>THURSDAY</i>	<i>FRIDAY</i>
7	AM	<i>EXAM BLOCK 1</i>	<i>EXAM BLOCK 3</i>	<i>NEUROSCIENCE & PROGRAMMING WINTERWORKSHOP</i>	<i>NEUROSCIENCE & PROGRAMMING WINTERWORKSHOP</i>	<i>NEUROSCIENCE & PROGRAMMING WINTERWORKSHOP</i>
	PM	<i>EXAM BLOCK 2</i>	<i>EXAM BLOCK 4</i>	NEUROSCIENCE & PROGRAMMING WINTERWORKSHOP	<i>NEUROSCIENCE & PROGRAMMING WINTERWORKSHOP</i>	<i>NEUROSCIENCE & PROGRAMMING WINTERWORKSHOP</i>



Lake Lucerne Institute AG
Rubistrasse 9
CH-6354 Vitznau

www.llui.org/education