Master in Life Sciences

A cooperation between BFH, FHNW, HES-SO, ZHAW

Module	Advanced Deep Learning	
Code	MSLS_V5_9	
Degree Program	Master of Science in Life Sciences (MSLS)	
ECTS Credits	3	
Workload	90h: 30h Lecture (2 Lessons/W), 30h Exercises (2 Lessons/W), 30h Self-study	
Module coordinator		
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		Schloss 1
		CH-8820 Wädenswil
Lecturers	 Dr. Martin Schüle If required additional internal or external lecturers will be involved 	
Entry Requirements	Attending the modules "Neural Networks and Deep Learning" and "Machine Learning and Pattern Recognition" is mandatory.	
Learning Outcomes and Competences	Familiarity with basic programming in Python is required. Familiarity with PyTorch/Tensorflow is an advantage. Most exercises will be in PyTorch/Keras/Tensorflow.	
	After completing the module, students will be able to:	
	 display a apply de understa understa recogniz reflect th 	implement deep learning models in PyTorch/ Keras/Tensorflow an advanced understanding of deep learning theory ep sequence models to text and time series data nd the advantages of generative models nd and develop models in probabilistic deep learning e possible application areas of reinforcement learning e usage and impact of advanced deep learning in a context of ons in computational life sciences

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Module Content	The module covers the following topics:		
	1. General Introduction to Advanced Deep Learning		
	2. Introduction to PyTorch/ Keras/Tensorflow		
	3. Advanced sequence modeling		
	4. Generative models		
	5. Probabilistic deep learning		
	6. Advanced NLP		
	7. Reinforcement learning		
	8. Data challenge: industry challenges		
Teaching / Learning Methods	The module will consist of lectures and practical exercises. In addition to lectures, students will be required to self-study selected topics. Students will work in groups on a data challenge and present their results to the class at the end of the course.		
Assessment of	Preparatory Exercises: 10%		
Learning Outcome	Exercises during the course: 40%		
	Data challenge: 50%		
Bibliography	Pointers to literature will be provided on our online learning platform.		
Language	English		
Comments	-		
Last Update	08.04.2024		