Module titleMachine Learning and Pattern RecognitionCodeCO2Degree ProgrammeMaster of Science in Life SciencesGroupComputationWorkload3 ECTS (90 student working hours: 42 lessons contact = 32 h; 58 h self-study)ModuleName: Dr. Matthias NyfelerCoordinatorPhone: +41 (0) 58 934 51 16Email: matthias.nyfeler@zhaw.chAddress: ZHAW Life Sciences und Facility Management, Schloss 1, 8820 WädenswilLecturersMatthias NyfelerEntry requirementsThe module requires a solid background in mathematics at Bachelor's level. Specifically, familiarity with: • Statistics, • probability theory, and • linear algebra.Familiarity with basic programming is required (data input/output, data structures, control structures). The module and associated practical exercises will be taught using Python. Familiarity with Python is required, including basics of plotting and visualization. Students will be provided with preparatory material. It is recommended that students have studied the module "D1 Handling and Visualizing Data" beforehand.
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Learning outcomes After completing the module, students will be able to:
and competences • understand the motivation and main concepts behind machine learning
 apply classification and regression techniques
 know the advantages and drawbacks of individual machine learning algorithms,
and make informed decisions about their application
design and validate data science experiments
solve practical problems using machine learning techniques in the context of life
sciences.
The objective of the module is to provide the students with the knowledge of the
state-of-the-art machine learning techniques and apply them to problems of
computational life sciences.
Module contents The module covers the following topics:
1. The Importance of Machine Learning
2. Theoretical Foundations
3. Handling Data for Machine Learning
4. Practical Aspects of Machine Learning Projects
5. Feature Engineering
6. Types of Machine Learning Tasks7. Basic Machine Learning Algorithms
8. Algorithms for Supervised Learning
9. Model Development
10. Outlook: Machine Learning and Artificial Intelligence

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Teaching / learning	The module will consist of lectures and practical exercises. In addition to lectures,
methods	students will be required to self-study selected topics and present the project results.
	The presentations and accompanying code will be graded.
Assessment of	1. Entry exam on preparatory exercises (written, closed book): 10%
learning outcome	2. Graded exercises during the course: 40%
	3. Data challenge project work (report to be handed in 3 weeks after the course):
	50%
Format	7-weeks
Timing of the	Autumn semester, CW 45-51
module	
Venue	Blended learning format. Presence sequences take place in Olten
Bibliography	Students will be provided with a script which includes references to additional texts.
	A good reference book is this one:
	"Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow - Concepts,
	Tools and Techniques to Build Intelligent Systems" by Aurélien Géron
	A mathematical preparation course (used for the entry exam):
	https://moodle.zhaw.ch/course/view.php?id=5368
	An introductory Python tutorial (used for the entry exam):
	https://acg-team.github.io/docs/intro_to_python/
	inceps.// dog coaming through does fine of the pythony
	The script and supporting material will be provided on Moodle.
Language	English
Links to other	The module is coordinated with the cooperation module "D3 Modelling and
modules	Exploration of Multivariate Data" and the ZHAW specialisation module "Neural
	Networks and Deep Learning"
Comments	
Last Update	17.04.2025
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