Module	Computational Life Sciences Seminar		
Code	MSLS_V5_8		
Degree Programme	Master of Science in Life Sciences (MSLS)		
ECTS Credits	3		
Workload	90 h (2 lessons per week - 30h contact, 60h self-study)		
Module Coordinator	Name	Dr. Victor Garcia	
	Phone	+41 (0) 58 934 55 46	
	Email	gara@zhaw.ch	
	Address	ZHAW Zürcher Hochschule für Angewandte Wissenschaften	
		Life Sciences and Facility Management	
		Schloss 1	
		CH-8820 Wädenswil	
Lecturers	Various lecturers		
Entry Requirements	There are no formal requirements, however, we encourage students to participate after completion of the second semester of their master studies. The number of participants will be restricted to twelve students per semester.		
Learning Outcomes	After completing the module, students will be able to:		
and Competences	Read and understand scientific texts in the field		
	 Critically reflect on a text and put it on a broader context Summarise and present a text Initiate a discussion based on original thoughts and questions 		
		ummarise such discussions	
Module Content	We will treat important/classical papers that arein a broad sense relevant for the field of computational life science.		
Teaching / Learning Methods	 Self study texts Weekly seminar with presentations by students and discussions in plenum and in groups Protocolling of discussions and report writing Specifically, each student will select a paper, read it carefully, and give a presentation in the seminar. Subsequently, (s)he will initiate a discussion in class and summarise the findings in a report or protocol. 		
	·	paper, and contribute in advance one discussion question per email.	
Assessment of	Attendance is highly recommended.		
Learning Outcome	• a preser 70%	ntation in the seminar (~30min) with initiation of a discussion in class	

07.04.2025 - 1/2 -

MSLS_V5_8 - Computational Life Science Seminar

	a report reflecting on the discussion 30%		
Bibliography	Selected original papers		
Language	English		
Comments			
Last Update	07.04.2025		

07.04.2025 - 2/2-