CAS Advanced Machine Learning Study Plan



UNIVERSITÄT Bern

15.09.2022 The Advanced Machine Learning Course is a university study program leading to a "Certificate of Advanced Studies in Advanced Machine Learning" awarded by the University of Bern as laid out in the regulations of the Faculty of Science of the University of Bern for the Studiengänge in Extended Intelligence of 9. Dezember 2021.

1. Course objectives

About In many disciplines, the amount of available data and the computing capacity are growing rapidly. This enables the application of machine learning methods on tasks previously being reserved for humans. Trained machines outperform homo sapiens in more and more cognitive tasks. As with other disruptive technology emergences, the resulting automation potential represents a huge benefit for the human society, but also comes with new challenges and risks. This CAS offers internal and external students, researchers, and employees the opportunity to complement their data science and basic machine learning competences with a formal deepening and broadening of their knowledge and skills on machine learning and artificial intelligence. The format is designed to align with the participants' main study and professional activities. The teaching and learning approaches are team and discussion oriented and designed to develop practical competency.

Competence objectives The course competences are developed in six modules and a CAS project work. Successful graduates will be (able to):

- *1.* design, tune, train and measure performance of neural networks with advanced deep learning libraries
- 2. understand the inner mechanisms of neural networks during training
- 3. familiar with active research in machine learning
- 4. understand and communicate scientific publications on machine learning and artificial intelligence
- 5. familiar with the philosophy and ethics of extended and artificial intelligence
- 6. familiar with one or more applied machine learning domains, the main mathematical methods for data science and machine learning or basic entrepreneurship (elective module)

2. Duration, outcomes and objectives of the modules

Duration and scope

The CAS consists of 18 days of courses (126 hours attendance and 12 ECTS credit points) and a CAS project work (120 hours effort and 4 ECTS credit points). The total expected effort is 480 hours.

Attendance at one information event *Introduction to the CAS Advanced Machine Learning* before course admission is mandatory. Modules 1, 2, 3 and 6 are given in four weekly blocks, Module 4 and 5 over 12 afternoons.

Module 1 Review of Machine Learning, Practical Methodology and Applications

Review of basic principles, concepts, practical methodology and applications in machine learning.

ECTS	2 ECTS credit points (incl.	Duration	6 half days = 21	
	self-study and module		hours attendance	
	work)			
Assess-	Presentation and computa-	Req. at-	80%	
ment	tional notebook	tendance		
Learning	Graduates			
outcomes	know general concepts an	d methods of	machine learning	
	• can design, tune, and train	neural netwo	orks	
	• can measure performance	of neural net	works	
Learning	Learning Algorithms			
objectives	• Capacity, Over- and Unde	r-Fitting		
	 Hyper-Parameters and Validation Set 			
	Estimators, Bias and Variance			
	Maximum Likelihood Estimation			
	Bayesian Statistics			
	Supervised Learning Algorithms			
	Unsupervised Learning Algorithms			
	Stochastic Gradient Descent			
	Building a Machine Learning Algorithm			
	Challenges Motivating Deep Learning			
Learning	Online platform with multimedia material			
and teach-	• Inverted classroom with computational notebooks			
ing meth-	• In-person classes for discussions, feedback and deepening			
ods	of knowledge			
	Project work in teams			
Prerequi-	Programming, versioning con	trol systems,	linear algebra, cal-	
sites	culus, statistics, some machine learning experience (e.g. CAS			
	Applied Data Science or equivalent background)			
Teaching	English			
language				

Module 2 Deep Networks

Study of established deep network approaches commonly used in industries

ECTS	2 ECTS credit points (incl.	Duration	6 half days = 21
	self-study and module		hours attendance
	work)		
Assess-	Presentation and computa-	Req. at-	80%
ment	tional notebook	tendance	
Learning	Graduates		
outcomes	• know established and commonly used approaches to deep		
	learning		
	• can design, train, tune and regulate deep feedforward, con-		
	volutional and recurrent neural networks		
Learning	Deep feedforward networks		
objectives	Regularisation for deep learning		
	• Training and optimisation for deep models		
	Convolutional networks		
	Sequence modelling and recurrent neural networks		
Learning	As in Module 1		
and teach-			
ing meth-			
ods			
Prerequi-	Module 1		
sites			
Teaching	English		
language			

Module 3 Deep Learning Research

Study of new promising, but not yet widely established approaches with deep networks

2 ECTS credit points (incl. self-study and module work)	Duration	6 half days = 21 hours attendance	
Presentation and computa-	Req. at-	80%	
tional notebook	tendance		
Graduates will			
• know current research topics within the deep learning field			
• be able to apply newer deep learning approaches to their			
data			
May include among other current objectives:			
Linear Factor Models			
• Autoencoders			
Representation Learning			
• Structured Probabilistic Models for Deep Learning			
Monte Carlo Methods			
Partition Function			
Approximate Inference			
	 2 ECTS credit points (incl. self-study and module work) Presentation and computational notebook Graduates will know current research top be able to apply newer deadata May include among other current research top data May include among other current research top attained and the second seco	2 ECTS credit points (incl. self-study and module work) Duration Presentation and computational notebook Req. attendance Graduates will know current research topics within the • be able to apply newer deep learning and data May include among other current objective • Linear Factor Models Autoencoders • Representation Learning Structured Probabilistic Models for De • Monte Carlo Methods Partition Function	

Learning and teach- ing meth- ods	• As in Module 1 and 2
Prerequi- sites	Module 2
Teaching language	English

Module 4 Seminar – Selected topics on Machine Learning and Artificial Intelligence

Participants study selected publications on machine learning and artificial intelligence and present them to the others.

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ECTS	2 ECTS credit points (incl.	Duration	2x12 seminar lec-
	self-study)		tures
Assessment	Presentation	Req. at-	80%
		tendance	
Learning	Graduates		
outcomes	• are familiar with a wide range of topics in modern ma-		
	chine learning and artificial intelligence research and ap-		
	plication		
	• can read, understand and communicate scientific publica-		
	tions on machine learning and artificial intelligence		
Learning ob-	• Current topics of research and applications in machine		
jectives	learning and artificial intelligence		
Learning	Seminar contributions by participants		
and teaching	Discussions		
methods			
Prerequisites	• Module 3		
Teaching	English		
language	_		

Module 5 Philosophy and Ethics of Extended Cognition and Artificial Intelligence

Artificial Intelligence as a scientific field dates back to the 1950s. This module concerns key philosophical and ethical questions and discussions triggered by the existence of intelligence outside the human brain.

ECTS	2 ECTS credit points (incl. self-study and project)	Duration	2x12 lectures
Assess- ment	Written or oral	Req. at- tendance	80%
Learning outcomes	 Graduates have an overview of the h tificial intelligence know philosophical and s ficial intelligence can relate techniques of A methods know the main philosophi telligence 	istory and th cientific pres I to well-kno ical discussio	e philosophy of ar- suppositions of arti- own scientific ons on artificial in-

Learning objectives	 know the main moral challenges related to artificial intelligence and can discuss solutions from the perspective of ethics master best practices for ethics dealing with artificial intelligence History of computing with a focus on AI Philosophical conceptions of AI (weak vs. strong AI) Extended mind hypothesis Philosophical concepts of data and data analysis AI and scientific inference Ethical challenges due to AI in the light of ethical theories Machine ethics
Teaching methods	• Lectures, discussions and independent studies
Prerequi- sites	• Module 3
Teaching language	English

Module 6 Elective Module

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One 2 ECTS module on machine learning in an applied domain, mathematical methods for machine learning and data science or entrepreneurship.

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ECTS	2 ECTS credit points (incl. self-study and project)	Duration	3 days = 21 hours attendance
Assessment	Presentation of project	Req. at- tendance	80%
Learning outcomes and objec- tives	• Defined by the elective i	module	
Teaching methods	• Lectures, discussions, inverted classroom with computa- tional notebooks		
Prerequisites	Defined by the elective module		
Teaching language	English		

CAS Project CAS Project Work – 4 ECTS (120 hours effort)

In the CAS project module works are combined into a running application for mobile devices, clusters or cloud environments. The application is documented and presented.

Alternatively, the outcome of the CAS project can be a publication ready article on own studies related to module objectives. Support from module coaches is given and the presentations, codes and articles are assessed with *passed* or *not passed*.

Assessment **3. Performance assessment**

The performance assessment for each module includes 80% attendance and a presentation, written or oral exam. Modules are assessed with *passed* or *not passed*.

The CAS project presentation, code and possibly article are jointly assessed with *passed* or *not passed*.

4. Final regulations

Entry into The present plan shall enter into force on 01.11.2022.

15.09.2022 Released by the program management represented by:

hustione

Prof. Dr. Christiane Tretter (Chair)

^{06.10.2022} Adopted by the Faculty of Science, University of Bern

The Dean

Prof. Dr. Marco Herwegh