

# COURSE DETAIL

## MACHINE INTELLIGENCE II

**Country**

Germany

**Host Institution**

Technical University Berlin

**Program(s)**

Technical University Berlin

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Computer Science

**UCEAP Course Number**

110

**UCEAP Course Suffix**

A

**UCEAP Official Title**

MACHINE INTELLIGENCE II

**UCEAP Transcript Title**

MACH INTELLIGENC II

**UCEAP Quarter Units**

5.50

**UCEAP Semester Units**

3.70

### **Course Description**

Participants learn basic concepts, their theoretical foundation, and the most common algorithms used in machine learning and artificial intelligence. After completing the module, participants understand strengths and limitations of the different paradigms, are able to correctly and successfully apply methods and algorithms to real world problems, are aware of performance criteria, and are able to critically evaluate results obtained with those methods. More specifically, participants are able to demonstrate: 1) Understanding regarding basic concepts of neural information processing 2) Knowledge of unsupervised machine learning methods 3) Application to problems of statistical modeling, explorative data analysis, and visualization. Topics include

- 1) Principal Component Analysis, Kernel-PCA
- 2) Independent Component Analysis (Infomax, FastICA, Second Order Blind Source Separation)
- 3) Stochastic Optimization
- 4) Clustering, Embedding, and Visualisation (Central and Pairwise Clustering, Self-Organizing Maps, Locally Linear Embedding)
- 5) Density Estimation, Mixture Models, Expectation-Maximization Algorithm, Hidden Markov Model
- 6) Estimation Theory, Maximum Likelihood Estimation, Bayesian Model Comparison

### **Language(s) of Instruction**

English

### **Host Institution Course Number**

0434 L 867

### **Host Institution Course Title**

MACHINE INTELLIGENCE II

**Host Institution Course Details**

<https://moseskonto.tu-berlin.de/moses/modultransfersystem/bolognamodule/beschre...>

**Host Institution Campus**

**Host Institution Faculty**

**Host Institution Degree**

**Host Institution Department**

Institut für Softwaretechnik und Theoretische Informatik

**Course Last Reviewed**

2023-2024

[Print](#)