

## Courses in English Course Description

**Department** 09 Engineering and Management

Course title Al in Python

Course number no number available

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective You understand the big picture of artificial intelligence such that you are able to describe the overall

field with some examples. Beside this, you learn the main techniques for classification and clustering methods. Additionally, you understand what (deep) neural networks are and you can implement example problems using Tensorflow and Keras. The course provides many opportunities to gain

practical experience and to solve several practical problems.

**Prerequisites**None. The participation in the other modules "Business Analytics and Machine Learning" and

"Industrial Digitalization" and the knowledge of a programming language, specifically Python, would be

an advantage.

Recommended reading Aurelien Geron: "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts,

Tools, and Techniques to Build Intelligent Systems" (O'Reilly)

Teaching methods Lectures in the form of seminars

Assessment methods Module work (you hand in programming code and a corresponding documentation for a given problem)

Language of instruction English

Name of lecturer Prof. Dr. Franke, Prof. Dr. Hinz

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Link

**Course content** Theoretical and practical parts on the following topics:

- data preparation with Python Pandas

- theoretical and practical introduction of classification methods (decision trees, naive bayes, ensemble

methods, random forests, support vector machines)

- theoretical and practical introduction of clustering methods (kmeans, k-nearest neighbors)

- theoretical and practical introduction of (deep) neural networks using Tensorflow and Keras

**Remarks** The lecture is part of the Master courses in FK09.