

Courses

Some of the pages linked below are only accessible within the UIBK network. From outside, connect via [VPN](#); [OpenConnect](#) is known to work well.

Helpful during the Covid-19 disruptions and beyond (in German): [Tipps zur Lernorganisation für Studierende](#)

Summer 2023

Bachelor:

- [Algorithmen und Datenstrukturen \(VO3 + PS2, Bachelor\) 2023s](#)
- [703142 VU Computer Vision](#)
- https://lfuonline.uibk.ac.at/public/lfuonline_lv.details?sem_id_in=23S&lvnr_id_in=703075&sprache_in=en VO Machine Learning
- https://lfuonline.uibk.ac.at/public/lfuonline_lv.details?sem_id_in=23S&lvnr_id_in=703076&sprache_in=en PS Machine Learning
- https://lfuonline.uibk.ac.at/public/lfuonline_lv.details?sem_id_in=23S&lvnr_id_in=198842&sprache_in=en VU Data Analysis II: Machine Learning for Data Analysis

Master:

- [703326 VU Perception, Interaction and Robotics A: Advanced Machine Learning](#) (identical to [703349 VU Logic and Learning A: Advanced Machine Learning](#))
- [703328 VU Perception, Interaction and Robotics A: Computer Vision](#)
- [SE Research Seminar in Perception, Interaction and Robotics](#)

Winter 2022-23

Bachelor:

- [Bachelor Vertiefungsseminar \(SE1\)](#)
- [VO & PS Visual Computing](#)
- [VU Deep Learning](#)

Master:

- [VO & PS Signal Processing and Computational Geometry](#)
- [SE Research Seminar in Perception, Interaction and Robotics](#)

Summer 2022

Bachelor:

- [Algorithmen und Datenstrukturen \(VO3 + PS2, Bachelor\)](#)
- [Machine Learning VO, PS \(for Digital Science Minor: reduced VU\)](#)
- [VU Computer Vision](#)

Master:

- [703326 VU Perception, Interaction and Robotics A: Advanced Machine Learning \(identical to 703349 VU Logic and Learning A: Advanced Machine Learning\)](#)
- [703328 VU Selected Chapters in Perception, Interaction und Robotics A: Computer Vision](#)
- [703331 SE Research Seminar in Perception, Interaction and Robotics: IGS/IIS](#)

Other Instructional Material

- [Modalities of Oral Exams](#)
- [Interactive Demos](#) - check them out!
- [Mixture Models and Expectation Maximization](#) - an introductory tutorial
- Coding Style Guide in [HTML](#) and [PDF](#)
- [Hints for Presenters](#)
- [IIS report LaTeX class](#) for seminar reports etc.

From:

<https://iis.uibk.ac.at/> - IIS

Permanent link:

<https://iis.uibk.ac.at/courses?rev=1677062196>

Last update: **2023/02/22 11:36**

