Cloud Computing Fall 2020

Welcome to the Cloud Computing Fall 2020! On this page you will find all learning materials you need to learn in order to pass the course.

Please note that this lecture is worth 4 ECTS. This is calculated to be roughly 112 hours of study (5-7 hours of study per week recommended).

Lectures are provided on the lectures page. Each lecture contains a text document, a PPTX, an audio book in MP3 and M4B (Apple) format, as well as a video. You can also listen to individual sections from the text document. **All content is available in all formats** so you only need to use the formats you prefer.

You are expected to understand and memorize the "In a hurry?" sections from the text version for the theory test.

Practice sections are provided on the practice page. Each practice session is provided as a written tutorial and a video as well. **All content is present in the video and the text** so you only need to use the format you prefer. Source code is provided as a Git repository.

You are expected to do each practice session at least once.

Project work is **based on the practice sessions**. Your project work assignment is described on the project work page. Deadlines are described on the deadlines page.

You are expected to hand in your project work continuously, please don't leave it for the last second. You have the option to hand in early.



Cuadina 0 taatina
Grading & testing
Grading is described on the grading page. Testing is described on the testing page.

About us

Peter Wenzl

E-mail: peter.wenzl@edu.fh-campuswien.ac.at

- Computer Science Master (Dipl. Ing.), TU Wien, 2000
- Telecoms Focused Career
- Ericsson Austria
- mobilkom Austria
- Oracle Austria GmBH (CGBU)
- Frequentis AG



Janos Pasztor

 $\hbox{\bf E-mail: } janos.pasztor@edu.fh-campuswien.ac.at$

Linkedin: www.linkedin.com/in/janoszen/

Website: pasztor.at

- Software developer and DevOps engineer background (10+ years experience)
- Web Focused Career
- Tech Lead at Deloitte Digital
- Previously: A1 Group, Entrecloud (startup), Ixolit group, Docler group.



• Certified Kubernetes Application Developer