

# **Web Engineering** WS 2022/23 - 351.021

## Birgit Pröll, Associate Professor

birgit.proell@jku.at, bproell@faw.jku.at







Institute for Application Oriented Knowledge Processing <a href="http://www.faw.jku.at">http://www.faw.jku.at</a>

## Organisational Issues



### **Web Engineering**

↑ <u>Datum</u>	Uhrzeit	<u>Raum</u>	<u>Thema</u>
Do. 13.10.2022	15:30 - 18:45	S2 219	Student Assignment (presence obligatory); Intro Web Engineering
Do. 27.10.2022	15:30 - 18:45	S2 219	Web Engineering Tasks and Phases
Do. 10.11.2022	15:30 - 18:45	T 911	Requirement Analysis Meeting - individual group meetings
Do. 24.11.2022	15:30 - 18:45	S2 219	Web Usability, Web Modelling
Do. 15.12.2022	15:30 - 17:00	K 269D	Web Performance, Web Personalization
Do. 15.12.2022	17:15 - 18:45	K 224B	
Do. 12.01.2023	15:30 - 18:45	K 009D	Web 2.0, Web Science
Do. 26.01.2023	08:30 - 18:00	S3 346	Oral Exam - individual - 15 mins slots to be assigend

- + Mockup-Driven Web Applications
- => Oral exam => Thu, 19 and Fr, 20 Jan 2022

## Organisational Issues



#### Web Engineering

- Course type KV => lecture/exercises/seminar
  - in-class, not hybrid; mode is subject to be changed wrt. COVID regulations
- ◆ Lecture part
  - slides on Moodle but no recordings available
  - in-class exercises / contribution; presence: no-show => no in-class points
- Exercises and presentation
  - group work up to 5 students; enter group assignment to Moodle
  - approx.15 exercises, 2 weeks for elaboration
  - presentation of exercises in first hour of each lecture; no-show => reduction of exercise points
- Graduation
  - 40% exercises (working in groups)
  - 40% final exam (planned to be oral and in-class, assignment to 15 mins time slots)
  - ◆ 20% in class exercises / contribution
  - each, exercises and final exam, must be positive