Web Technologies Organization

https://github.com/web-classroom/heig-vd-web-course

Web · PDF · Source

This work is licensed under the CC BY-SA 4.0 license.



- Vincent Guidoux
 - Lecturer
 - He/Him





Objectives

Master the fundamentals of the Web to enable the adoption of any framework in the future. As a result, there's no point in obsessing over a particular framework.

Philosophy

Consistency between what is said, what is done and what is evaluated.

Transparency.

Efficiency

Kindness

X Teaching tools

- Slides on https://web-classroom.github.io/heig-vd-web-course/ in Web or PDF version, with lecture notes.
 - Generally in English.
- GitHub Classroom for rendering and marking exercises.
- <u>GitHub Discussions</u> for interaction, questions and feedback. If you need anonymity, send me an email (vincent.guidoux1@heig-vd.ch).
- GAPS for assessment dates.

Session format

Thursday 18:30, 3 periods & Friday 18:30, 3 periods

- Correcting the lab and answering questions raised on Github Discussions
- A lot of discussions around code examples
- Quick quiz (not marked)
- Theoretical course with some hands-on
- Lab
- Interruptions during the course are welcome!

Notation

- 6 labs. (33%)
- 3 evaluation, formats and dates to be defined (67%)





- Firstname
- Web experience
- Expectations
- (A thing you liked this week)

Sources

- A bunch of flowers from a string by Griffin Quinn is licensed under Unsplash License
- Best team by Miguel Santamaria
- Aurora and Milky Way over Norway by Giulio Cobianchi
- Gray concrete tunnel under green trees by Anna Gru is licensed under <u>Unsplash License</u>