

Topics covered

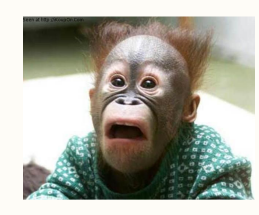
- Web design
- Prototyping
- Web evaluation
- Security and privacy
- HTML
- CSS
- JavaScript
- +plenty of online resources

Learning Objectives

- Demonstrate an understanding of design principles and good practice through critical review of existing websites.
- 2 Demonstrate technical proficiency through semantic mark up of content using HTML.
- 3 Demonstrate technical proficiency through appropriate & meaningful styling of HTML documents with CSS.
- Demonstrate technical proficiency by adding appropriate & meaningful interactivity to HTML documents using jQuery/JavaScript.
- Apply the appropriate design principles & methods to the effective design of user-centred websites.
- 6 Implement a good practice standards based approach to the development of websites.
- 7 Effectively communicate design & development decisions in written & oral form.
- 8 Demonstrate a basic understanding of privacy, networking & security management in the context of web design.

Assessments for **DECO 1400** students





Following students' & Tutors' feedback from previous years, some changes have been made:

- 1. **PeerWise** 10% (throughout the semester)
- **Assignment 2: Online Quizzes**
 - Due Week 6 and week 10, worth 20%

Assignment 3: Website Design report

- Due 29 April, worth 20%
- **Assignment 4: Website implementation**
 - Source code & implementation report, due 23 May, worth 40%
 - Draft demo (due Week 11)
 - in-class presentation (10%) (during Week 13)

Assignment 2: Only for DECO 1400 students

PeerWise - "own your own learning"

- What is it?
 - "Students use PeerWise to create and to explain their understanding of course related assessment questions, and to answer and discuss questions created by their peers".
- How do I contribute?
 - You are expected to post at least 10 questions and answer 10 questions on PeerWise
 - Please post your questions after each lecture!
 - You can also rate and answer your classmates' questions
- Why do I need to contribute?
 - Ask, Share, Learn...



How do I log into PeerWise?

- Start by visiting PeerWise here:
- https://peerwise.cs.auckland.ac.nz/at/?uq_au
- If you have not used PeerWise before, just click the Registration link and follow the prompts.
- To access our course, you will need to enter two pieces of information:
 - 1) Course ID = 24505
 - 2) Identifier = Please enter your UQ student ID number without the "s" at the beginning
- If you have used PeerWise before, simply log in and then select "Join course" from the Home menu.

Email me with your student ID, if you can't login!