

Ontology Engineering

Administrivia and general information

Maria Keet

email: mkeet@cs.uct.ac.za

home: <http://www.meteck.org>

Department of Computer Science
University of Cape Town, South Africa

Semester 2, Block 1, 2019

Administrivia

- This course consists of 16 lectures, exercises, a practical assignment, a mini-project assignment in small groups, and an exam
- Practical assignment [20%], mini-project [30%], written exam [50%].
- You have to submit something for each one to have a chance to pass the course
 - Assignment deadline: 2 August, 10:00 SAST
 - Mini-project deadline: 16 August, 10:00 SAST
 - NO late submissions
- Details of the assignment will be distributed separately; roughly: see appendix A of the OEbook.
- Slides, files for exercises, and answers are/will be made available on the book's website at <https://people.cs.uct.ac.za/~mkeet/OEbook/> and through the course's Vula site

General points

- For each lecture hour, there are about 3-4h labs&self study.
- Following the lectures will be easier and beneficial when you have read at least the relevant 10-20 pages of the textbook
- Some additional reading of scientific articles is required, especially for the assignments

General points

- For each lecture hour, there are about 3-4h labs&self study.
- Following the lectures will be easier and beneficial when you have read at least the relevant 10-20 pages of the textbook
- Some additional reading of scientific articles is required, especially for the assignments

- **NOTE: The slides serve as a teaching aid during the lectures, not as a neat summary**

Other points

- The topics covered in this course are of an introductory nature
- Only a selection of core and elective topics will be addressed

- preliminary OE Semantic Wiki with some information
<http://smwoe.cs.uct.ac.za/> (accessible from within the UCT network); Was a project funded by CILT and OpenUCT;
You can add more information/revise that if you want to