who could be interested in this?

anybody who...

... wants to know why and how computer science immediately connects and translates to the physical world.

... would like to see immediate real-world involvement in their work.

... would like to understand what really happens if you run a high level program.

who are these people? – introductions

Ben Swift & Uwe R. Zimmer
Abigail Abdi-Thomas, Aditya Johannes, Ben Gray, Brent Schutte, Calum Snowden, Chinmay Garg, Harrison Shoebridge, Johannes (Johnny) Schmidt, Peter Baker, Ryan Stocks, Teghan Hall, Tim Willingham

how will this all be done?

Lectures:
- 2x1.5 hour lectures per week... all the nice stuff
Monday 13:30, Wednesday 11:30 (both online – which isAlert)

Laboratories:
- 3 hours per week... all the rough stuff
Time: daily on our web-site... on campus in CSIT N or BS lab laboratories - enrolment: https://cs.anu.edu.au/sf/labs (opened on Monday)

Resources:
- Course site: http://cs.anu.edu.au/student/comp2300/...as well as slide...slides, sources, links to forums, etc.p. ... keep an eye on this page!

Assessment:
- Mid-term lab in week 4 (1%)... again here is a...for the course
- Mid-term exam (15%)
- 3 assignments (12% each)
- Final exam at the end of the course (30%)... 40/100 is a...for the final exam.

"Text book" for the course

David A. Patterson & John L. Hennessy
Computer Organization and Design – The Hardware/Software Interface
Ninth edition, Morgan Kaufmann 2017

- Many concepts in this course are in there – but not all!
The [Patterson7] provides an excellent general background and a lot of in-depth studies into more specific fields.

- References for specific aspects of the course are provided during the course and are found on our website.

- [Patterson7]