## CM3106 Mid Module Feedback 2014/15

#### Prof David Marshall dave.marshall@cs.cardiff.ac.uk



School of Computer Science & Informatics Cardiff University, UK

#### What you LIKE about the module

## 6 out of 9 returns

- "Very Interesting" Interesting Topics/Content
- Good In Class Demos: "The effort gone into demos", "Good Synthesis Examples"
  - "Make it interesting to understand topic", "Enjoyable to listen to"
- "Definitely most interesting module so far", "Most Interesting Module":
- "Interesting Coursework"
- Best Handouts/Slides.

# THANK YOU!

#### What you DISLIKE about the module

#### Very fast paced (two made this comment)

- Needed to make up some lectures not a Thursday 9AM
- Will take on board.
- "More examples in MATLAB rather than other software"
  - Little confusing comments:
    - Most demos are in MATLAB?
      - Those that are not are left for exercise class/coursework.
    - I thought I explained almost every piece of S/W demoed?

What examples didn't I?

- "Labs could be more guided"? "Could do labs at home"?
  - No tutor support
  - Most labs do have extra info on MATLAB implementations
  - See slides at: Course Tutorial Web Pages

- MATLAB demos (see above)
- Fix the MACs
  - Took a while (sorry) but they seem ok now?
- "Add some exam-like questions to lab sheets"
  - Excellent idea I'll do this ASAP
  - NOTE: All exam questions and solutions are online: http://www.cs.cf.ac.uk/Dave/Multimedia/EXAMS/
- "Have lab supervisor go through worksheet at end"
  - Good idea you could ask him anyway.

## Suggested Changes to the module (Cont.)

"More labs like a tutorial" / "Show how things are done in MATLAB"?

"More Exam like questions"

- We have a free slot on Thursday Mornings, we could have a tutorial(s) then?
- I hoped I was doing this in Labs move tutorials in Lab?
- Exam like questions Added to worksheets
  - Will address in revision classes. Could arrange a tutorial.

#### Any other comments

- "Easily Most interesting module I have done" / "Best Module in 3rd Year" (Wow!)
- "It's a shame more people do not take it"
  - +: You get more individual attention
  - Please spread the word to current year 1 and 2 students
- "Goes well with Graphics Module"

## THANK YOU!

Please make such comments at

End of Module Review (School level feedback), and
NSS survey