

CM3106 Mid Module Feedback 2016/17

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 10 returns

- “Labs are very useful” ,
- “Excellent notes/sheets/labs”
 - “The content is useful and interesting”
- “Plenty of Lab Exercises”
- “Very practical”, “Real world examples”, “ Everything seems to be useful”
 - “Refreshing to see/hear how stuff works”
- “Tangible results and applicable knowledge”
- “The lecture theatre”

THANK YOU!

What you DISLIKE about the module

- Time of lectures 9AM Thursday and Friday!!
 - Good info for me to use to effect change.
 - Please mention this to student reps
- “Loud noises at 9AM”
 - :-)
 - Wake Up!
- MATLAB code examples need more comments “Relate to Surrounding concepts”
 - All MATLAB Code embedded in lecture slides at appropriate place?
 - Lots of exercises with sub-topic listed and code linked?
 - Maths at the start of module “Baptism of Fire”
 - Recap from CM2208 (CM2104) nothing new?
 - *Riding a bike* — once understood using maths is easier!

What you DISLIKE about the module

- “Too much info”, “Too much content”, “Not covered in detail”
 - 20 Credit module
 - Only 3 lectures per week
 - 1 Tutorial/Lab — Detailed and “Plenty of Lab Exercises”
 - Very Practical
 - Some like context to make module “interesting”
 - Some commend the “conciseness”

Suggested Changes to the module

- Time of lectures 9AM Thursday and Friday
- “Go through MATLAB a bit slower”
 - As stated in early lectures that’s what the Tutorial/Labs are for
 - I have discussed code in more detail Tutorials
 - Also main purpose of Lab exercises to work through MATLAB examples.
 - **Please just stop us and question us in lecture if going to fast.**
- Replace MATLAB with Python
 - numpy/scipy not Multimedia enabled.
 - Python not yet as well suited for Multimedia with toolbox support *etc.*

Suggested Changes to the module

- “Make sure code is up to date and demos work before lecture”
 - Lesson to lecturer: *Do not hand out mid-module feedback form when demos are not going to work!*
 - Over 90% demos did work
 - Lecture times (9AM) and lecture before Monday Lecture does not help me.
 - A/V connectivity in room!!
 - But YES generally all demos should work.
 - Code is up-to-date online.

Any other comments

- “No more loud noises at 9AM”
 - Comes with the territory I am afraid :-)
- “My absolutely favourite module”
 - “Well taught”
 - “Fun’
 - “Concise”
 - “Keep it up”!

THANK YOU!

Please make such comments at

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