



Introduction to Advanced Communications and Signal Processing Laboratory

Dr Cong Ling, Lab Organizer

Mr Paul Norman, Lab Manager (room
303)



The Most Important Thing For Now

- All MSc students should do 5 experiments, one of them (AM) is mandatory
- Choose 6 experiments and submit them online
https://intranet.ee.ic.ac.uk/scripts2/tsg/accsplab_expform.php
- Mainly software-type experiments (MATLAB)



CSP Lab

- CSP lab – Room 303
- Access is via ID card swipe – don't forget it!
- Starting from week 2 you have to undertake an experiment every two weeks
- Each of them takes about 30 hours including study time



Lab Demonstration

- You'll be guided by a lab demonstrator (usually PhD student)
- Tuesday: 3 hours
 - demonstrator present in lab/online
- Thursday, Friday: 3 hours each
 - demonstrator approachable in his/her office on Level 8/online

Reporting

- Log book
 - will be inspected by demonstrator
 - 'pass' must be obtained
- Two formal reports should be submitted via Blackboard.
 - one in mid-term, the other in the end
 - be careful about plagiarism
 - will be marked, 50%+ must be obtained
 - fail in reports, fail your MSc!
 - late submission: mark capped at 50% up to 24 hours after deadline; 0 mark beyond that



Lockers

- There are lockers for storage in 303
- You can select any of the empty lockers and secure it with your own lock, email your CID & locker number to p.norman@ic.ac.uk.
- Remove your stuff when you leave in Sept. next year (reminders will be sent)



Social Distancing

- The number of students in 303 is restricted to 10
- Students are encouraged to work remotely where possible
- Students will be allocated evenly to the sessions
- If demand exceeds capacity, students will be admitted to the lab on a pro rata basis