MSc Computing

Fariba Sadri
Director of Studies (PG)
Contents

• Course structure and regulations
• Timetables
• Credit subscription
• Your year co-ordinator
Overall Timetable Of The Course: Autumn Term: October - December

• Required Foundational Modules
• Choice between Logic and Databases
• Choose Group Project
Spring Term: January – March

• Optional Specialised Courses (to make 4 in total)
• Group Project
• Choose the Individual Project
Summer Term: April – September

• Some exams
• Individual Project
Programming Languages

- C++
- Python
- Assembler
- Prolog
- Java
- Any others you learn through group and individual projects
Examinations
They are at various times of the year

• **January:** Programming test
• **March:** Some optional course exams
• **Late April and May:**
  Other optional course exams
  Group Project assessment
• **September:** Individual Project assessment
Credit Subscriptions

• You are already subscribed to all your required modules.
• Your deadline for subscribing to your selective modules is mid Feb – date to be set.
• You can subscribe and make changes to your subscriptions at any time, except for a short period when the system is locked, until the Feb deadline.
Different Levels of Subscription

• **Level 0**: I am not interested
• **Level 1**: I want to be on the mailing list for the module
• **Level 2**: I want to be able to submit coursework for the module.
• **Level 3**: I want to take this course for credit, i.e. it will count towards my degree.
• If are not registered at level 3 for a module then that module will not contribute at all to your degree (even if you have already submitted some coursework for it).
Your Year Co-ordinator

Dr. Fidelis Perkonigg
f.perkonigg10@imperial.ac.uk

He can help you with questions about the
• regulations,
• module selection, and
• other details of your degree.