

MATLAB Crash Course for MSc Students

Kathryn Gillow (kathryn.gillow@maths.ox.ac.uk) Ben Walker (benjamin.walker1@maths.ox.ac.uk)

How many of you have used Matlab?

How many have coded in another language?How many of you have installed Matlab?

How many of you have used Matlab? How many have coded in another language? How many of you have installed Matlab?

How many of you have used Matlab?
How many have coded in another language?
How many of you have installed Matlab?

- The objective of this course is to give an introduction to Matlab and the essentials of Matlab programming.
- This course consists of around nine hours of practical sessions and lectures.
- The best way to learn the software is using it.
- There will be no grades and no such thing as a stupid question.
 Course website:
 - https://courses.maths.ox.ac.uk/course/view.php?id=1059

Introduction

Monday 3rd October

11:00 – 12:30Introduction
Theory 0: Basic operations with the command window
Practical 013:30 – 15:00Practical 0 (cont.)
Theory 1: Scripts, Logic, Control Structures & Anonymous Functions
Practical 1

TUESDAY 4TH OCTOBER

14:00 – 15:00	Practical 1 (cont.)
	Theory 2: Cell arrays, Functions & Programming
	Practical 2
15:30 – 16:00	Practical 2 (cont.)
	Theory 3: Graphics
	Practical 3

THURSDAY 6TH OCTOBER

14:00 – 15:00	Practical 3 (cont.)
	Theory 4: Built In Functions
15:30 – 16:30	Practical 4