

+++ title = "Mct Lectures" +++

Lecture 0: Introduction to python

- Part 1 (Python basics review){% button href="../lectures/Lecture_0_Part_1_Python_basics_review.pdf" icon-position="right" icon="fas fa-file-pdf" %}}PDF{% /button%}}.
- Part 2 (Data Structures){% button href="../lectures/Lecture_0_Part_2_Data_structures.pdf" icon-position="right" icon="fas fa-file-pdf" %}}PDF{% /button%}}.
- Part 3 (Comprehensions and Functions){% button href="../lectures/Lecture_0_Part_3_Comprehensions_and_Functions.pdf" icon-position="right" icon="fas fa-file-pdf" %}}PDF{% /button%}}.

Lecture 1: Files and Exceptions {% button href="../lectures/Lecture_1 Files and Excepitons.pdf" icon-position="right" icon="fas fa-file-pdf" %}}PDF{% /button%}}.

Lecture 2:Introduction to numpy and scipy {% button

href="../lectures/Lecture_2_part_1_Introduction_to_numpy_and_scipy.pdf" icon-position="right" icon="fas fa-file-pdf" %}}PDF{% /button%}}.