# **STEADY workshop series**

## Monday 15 May 2023

Technical Workshop: Computing from the command line - 2100 (15:15-16:45)

| time [id] title                           | presenter           |
|---|---------------------|
| 15:15 [1] Computing from the command line | Mr GALLACHER, David |

# Tuesday 16 May 2023

### Technical Workshop: Git it together: Intro to collaborative computing - 2100 (13:00-14:30)

| time [id] title               | presenter      |
|-------------------------------|----------------|
| 13:00 [2] Introduction to Git | STÄRZ, Steffen |

#### Technical Workshop: Python for physicists - 2100 (15:15-16:45)

| time [id] title                  | presenter          |
|----------------------------------|--------------------|
| 15:15 [4] Introduction to python | FRONENBERG, Hannah |

## Wednesday 17 May 2023

#### Technical Workshop: Data management - 2100 (13:00-14:30)

| time  | [id] title                           | presenter                                |
|-------|--------------------------------------|--|
| 13:00 | [10] Introduction to data management | Mr BRAR, Chanranjot<br>Dr ZEGMOTT, Tarik |

#### Technical Workshop: Data visualization - 2100 (15:15-16:45)

| time [id] title                                 | presenter        |
|---|------------------|
| 15:15 [5] Intro to data visualization in python | MAHMOOD, Ahmad   |
|   | AL KHARUSI, Soud |

## Thursday 18 May 2023

### <u>Technical Workshop: Design principles and intro to CAD</u> - 2100 (13:00-14:30)

| time [id] title                      | presenter   |
|--------------------------------------|-------------|
| 13:00 [6] Intro to 3D design and CAD | Ms LU, Anan |

#### Technical Workshop: Introduction to 3D printing - 2100 (15:15-16:45)

| time [id] title  | presenter         |
|--|-------------------|
| 15:15 [7] Crash course in 3D printing and additive manufacturing | Mr TURNER, Robert |