

# COURSE DETAIL

## INFORMATICS: DATA AND COMPUTATION

**Country**

Australia

**Host Institution**

University of Sydney

**Program(s)**

University of Sydney,Summer at University of Sydney

**UCEAP Course Level**

Lower Division

**UCEAP Subject Area(s)**

Computer Science

**UCEAP Course Number**

32

**UCEAP Course Suffix****UCEAP Official Title**

INFORMATICS: DATA AND COMPUTATION

**UCEAP Transcript Title**

INFORMATICS

**UCEAP Quarter Units**

6.00

**UCEAP Semester Units**

4.00

## Course Description

This course examines computation and data handling, integrating sophisticated use of existing productivity software, e.g. spreadsheets, with the development of custom software using the general-purpose Python language. Students will see examples from many domains, and be able to write code to automate the common processes of data science, such as data ingestion, format conversion, cleaning, summarization, creation and application of a predictive model.

### Language(s) of Instruction

English

### Host Institution Course Number

DATA1002

### Host Institution Course Title

INFORMATICS: DATA AND COMPUTATION

### Host Institution Course Details

<https://www.sydney.edu.au/units/DATA1002/2024-S2C-ND-CC>

### Host Institution Campus

### Host Institution Faculty

### Host Institution Degree

### Host Institution Department

### Course Last Reviewed

2024-2025

[Print](#)