# Foundations of Data Science Course Descriptor

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Foundations of Data Science</th>
<th>Faculty</th>
<th>Philosophy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Code</td>
<td>NCHDS442</td>
<td>Course Leader</td>
<td>Dr Alexandros Koliousis</td>
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<tr>
<td>Credit Points</td>
<td>15</td>
<td>Teaching Period</td>
<td>Hilary</td>
</tr>
<tr>
<td>FHEQ Level</td>
<td>Level 4</td>
<td>Date Approved</td>
<td>June 2020</td>
</tr>
<tr>
<td>Compulsory/ Optional</td>
<td>Compulsory</td>
<td></td>
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<tr>
<td>Pre-requisites</td>
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<td></td>
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<td>Co-requisites</td>
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## COURSE SUMMARY

By the end of this course, students will have a thorough, advanced practical knowledge of working in an environment such as IPython for full-scale coding. The module covers the scientific programming environment in Python and advanced programming techniques and plotting.

## COURSE AIMS

The aims of the course are to:

- Develop familiarity with an interactive computing and development environment
- Develop a basic understanding of arrays and vectorised computation
- Develop and manifest an elementary understanding of data structures and their functionality, and of methods of data transformation
- Be able to load and clean data sets, summarise and compute descriptive statistics, and plot and visualize data

## LEARNING OUTCOMES

On successful completion of the course, students will be able to:

**KNOWLEDGE AND UNDERSTANDING**

- K1a show familiarity and knowledge of basic data science concepts
K2a show knowledge of feasible operations on data and transformation on data
K3a show knowledge and understanding of plotting and visualising data
K4a demonstrate knowledge of applying techniques to a data case-study

SUBJECT SPECIFIC SKILLS
S1a engage in the theory behind the concepts taught in the class
S2a apply the data transformation techniques in an appropriate manner to the chosen dataset
S3a identify the correct choice of appropriate data transformation techniques

TRANSFERABLE AND PROFESSIONAL SKILLS
T1a work independently, effectively, and to deadlines
T2a identify, transform, evaluate and plot accordingly from the dataset
T3a produce clear and concise and well documented code

TEACHING AND LEARNING
Students will have the opportunity to engage with:

- 1 x virtual learning environment (VLE)
- 15 x large-group hours
- 15 x large-group hours (labs)
- Weekly office hours

Students are required to attend and participate in all timetabled sessions for this course and, with the ongoing support available, to manage their directed learning and independent study.

Total study hours for this course are: 150.

EMPLOYABILITY SKILLS
- Skills in writing and analysing complex code.
- Presentation skills in presenting code accordingly.
- Skills in organisation of written and coding discourse
- Skills in being able to read, understand and comprehend the code
ASSESSMENT

FORMATIVE

Formative assessment will build on the material taught in the classroom notebooks. The material will be in the form of end of session exercises and in some cases questions and answers. Oral explanations are also part of summative assessment.

SUMMATIVE

Students will be assessed during the course by means of set assignments. Assessment will be in two forms:

<table>
<thead>
<tr>
<th>AE:</th>
<th>Assessment Activity</th>
<th>Weighting (%)</th>
<th>Online submission</th>
<th>Coding</th>
<th>Notebook Submission</th>
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<tbody>
<tr>
<td>1</td>
<td>Coding Assignment</td>
<td>50%</td>
<td>No</td>
<td>Yes</td>
<td>Code and 2500 word explanation</td>
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<tr>
<td>2</td>
<td>Coding Assignment</td>
<td>50%</td>
<td>No</td>
<td>Yes</td>
<td>Code and 2500 word explanation</td>
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The examination will consist of two written coding assignments which the student will have to do to the set guidelines for coding. The written assignment will be assessed in accordance with the assessment aims set out in the Programme Specification.

FEEDBACK

Students will receive formal feedback in a variety of ways: written (including via email correspondence); oral (within one-to-one tutorials or on an ad hoc basis) and indirectly through discussion during group tutorials. Student’s will also attend the formal meeting, at the end of Michaelmas and Hilary terms in which they will receive constructive and developmental feedback on their term’s performance.

Feedback is provided on written assignments (including essays, briefings and reports) and through generic internal examiners’ reports, both of which are posted on the College’s VLE.

INDICATIVE READING

Note: Comprehensive and current reading lists for courses are produced annually in the Course Syllabus or other documentation provided to students; the indicative reading list provided below is used as part of the approval/modification process only.

BOOKS

ELECTRONIC RESOURCES
Students can visit courses on Datacamp, Coursera and Udemy to watch videos on Python Programming.

INDICATIVE TOPICS
- IPython: An Interactive Computing and Development Environment
- NumPy Basics: Arrays and Vectorised Computation
- Pandas
- Data Transformation
- Summarising and Computing Descriptive Statistics
- Plotting and Visualisation
- Advanced Pandas - Data Aggregation and Group Operations.

Title: NCHDS442 Foundations of Data Science Course Descriptor

Approved by: Academic Board

<table>
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<tr>
<th>Version number</th>
<th>Date approved</th>
<th>Date published</th>
<th>Owner</th>
<th>Location</th>
<th>Proposed next review date</th>
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<tr>
<td>2.0</td>
<td>June 2021</td>
<td>June 2021</td>
<td>Brian Ball</td>
<td>1 Academic Handbook &gt; Course Descriptors 2 VLE</td>
<td>April 2025</td>
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Modifications (As per AQF4)

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<tr>
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<td>June 2021</td>
<td>Category 2: Change to 'Teaching and Learning Strategy'</td>
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