

# BSc (Hons) Computer Science

University of Portsmouth

Third Year

## Theoretical Computer Science

M21276

Semester 1

Hugh Baldwin

[hugh.baldwin@myport.ac.uk](mailto:hugh.baldwin@myport.ac.uk)

# Contents

<b>1</b>	<b>Lecture - Induction Lecture</b>	<b>2</b>
----------	------------------------------------	----------

# Lecture - Induction Lecture

---

13:00

25/09/24

Janka Chlebikova

## Contact Time

- Lectures
  - Delivered by Janka
  - Slides and videos from Covid times available weekly on Moodle
- Tutorials
  - Delivered by either Janka or Dr Paolo Serafino
  - Worksheets available with solutions weekly on Moodle
  - 5 Groups
  - Work through the worksheet solutions
  - Kahoot quiz for revision
  - ‘Tutorial 0’ available as revision of concepts from DMAFP needed for this module

## Assessments

- 50%, 90 minute In-Class Test covering Part A - November 20th, 2pm
- 50%, 90 minute Exam covering Part B (Only) - TB1 Assessment Period (January)
- Deferred assessment covers both Part A & B, so will be harder than the two separate exams

There are two past papers (paper-based, but still relevant to the computer-based test) available for each of the assessments. As with DMAFP, the solutions are supplied in the form of a crowd-sourced document that Janka will check over before the exam.

## Resources

Lecture slides, videos and tutorial papers are released every week. All of the books on the reading list are available online through the links on Moodle.