



Student Feedback Report •

## ENGG1810 Introduction to Engineering Computing

Introduction to Engineering Computing 2 streams combined

Justin Lou

Computer Science

Engineering

Semester 2 (mid-semester) 2022

n enrolled response 2 17 12%

## o1 What have been the best aspects of your tutorials so far?

- · Justin explained to me the concepts I was unsure of, in a friendly and clear manner.
- · Justin is very interactive and engaging, and is always happy to clarify content which makes him super approachable if I have a doubt. He opened up the first tutorial with a kahoot which I enjoyed and it also provided supplementary content to lecture material, which helped me understand the material better. He also provides helpful ppt slides in his tute.

## o2 What aspects of your tutorials most need improvement?

- · Some of the activities are a bit too hard.
- · Sometimes the final lab exercises require a function/code that wasn't covered in the tutorial exercises. For example isdigit and split in Lab 3. This makes it a bit tricky to complete the lab exercises by myself. If all functions required for the lab exercises was introduced in the tutorial, it would help bridge that learning gap.

Combined Reports:

ENGG1810 Introduction to Engineering Computing ND-CC/LAB/08 Lab ENGG1810 Introduction to Engineering Computing ND-CC/LAB/09 Lab

Semester 2 (mid-semester) 2022 Semester 2 (mid-semester) 2022