



# Student Portal

## Student view of Student Portal



My Details



My  
Learning  
Account



My Online  
Learning

[My details](#)[Change password](#)[Update email](#)[Update mobile](#)[Terms of use](#)

## My details

[Expand all](#)

### — Personal details

<b>LUI</b>	8000000000
<b>Given names</b>	Noah
<b>Middle names</b>	
<b>Family name</b>	Newt
<b>Preferred name</b>	
<b>Date of birth</b>	01/01/2001
<b>Sex</b>	Male
<b>Terms of use</b>	Accepted — 04/11/2019

### + Demographic details

### + Contact details

## Registrations and enrolments

Expand all

✓ = Enrolled ✗ = Not enrolled

### — QCAA College

Main learning provider

#### Registration details

Registration date	07/03/2018
Cease date	
Student ID	
Exit year	2020
Intended learning option	QCE

#### Enrolments

##### Subjects

<b>Accounting</b> 2020-2020 (Senior external examination)	✓ Unit 1	✓ Unit 2	✓ Unit 3	✓ Unit 4
<b>Biology</b> 2020-2020 (Senior external examination)	✓ Unit 1	✓ Unit 2	✓ Unit 3	✓ Unit 4

### + Brisbane Business & Hospitality Training Pty Ltd

# Academic integrity

QCAA has developed an online course to help you understand the correct way to approach assessment. It includes advice on how to maintain academic integrity and produce your best work. You should be able to complete the four-part course in about one hour.

## Part 1 of 4 — What is academic integrity and why is it important?

Part 1 will help you understand the meaning of academic integrity, why it is important and who is responsible for academic integrity.

**Course progress**

0%

[Start over](#) [Open course](#)

## Part 2 of 4 — What is academic misconduct?

Part 2 will help you identify acts of academic misconduct and strategies to avoid acts of misconduct.

**Course progress**

0%

[Start over](#) [Open course](#)

## Part 3 of 4 — Effective academic practices.

Part 3 will help you understand effective academic practices and how to ensure the work you submit is your own.

**Course progress**

0%

[Start over](#) [Open course](#)

**Note:** Course can be paused and resumed at anytime