

## Diploma of Science (UniLink) DP-SCI Physics

Start date: 27 February 2023 Course duration: 8 months full time

#### Your teaching periods:

Pathways Teaching 1: 27 February to 2 June 2023 Pathways Teaching 2: 26 June to 22 September 2023

#### How to enrol in e-student:

Select **Pathways Teaching 1** for the 4 core units on the Pathways Teaching 1 list

Select **Pathways Teaching 2** for the 4 core units on the Pathways Teaching 2 list

#### Pathways Teaching 1

| BIO10006<br>Introduction to Biology   | +12.5 |
|---------------------------------------|-------|
| CHE10006<br>Chemistry                 | +12.5 |
| CVE10001<br>Energy and Motion         | +12.5 |
| MTH10014<br>Calculus and Applications | +12.5 |

#### Pathways Teaching 2

| <b>CVE10007</b><br>Sustainable and Innovative Design in Engineering Projects | +12.5 |
|--|-------|
| ELC10009<br>Electronics and Electromagnetism                                 | +12.5 |
| MTH20013<br>Linear Algebra and Applications                                  | +12.5 |
| STA10008<br>Statistics 101   | +12.5 |

# How to use your course planner

The units in your planner are colour coded to assist you with mapping out your studies. Refer to the boxes below for an overview of your course requirements.

### **Course Information**

Course 100 Credit Points

#### Core units

### 100 Credit points

A set of compulsory units you **MUST** complete as part of your course.

#### FAQs

## How can I find more information about my course

Visit **Diploma of Science (UniLink)** for further details about your course.

What's a full-time study load? 100 credit points (8 units per year)

#### Practical placement

Is not a requirement of this course.

#### How do I enrol into units online?

For help on how to enrol in units on your Study Plan, please refer to our **online help** guide.

#### How do I get recognition for my existing qualifications or experience? Learn more about <u>Advanced Standing</u>. (Academic Credit).

**Do I need any special equipment?** No special equipment is required to undertake units within this course.

### Where can I find more information

about being a Swinburne student? Our <u>Current Students webpage</u> contains information about managing your course, financials, results, graduations, student support, student services, life on campus and additional learning opportunities.

## Where can I find more information about course costs/fees?

Our **Fees website** contains information on course fees, including a handy fees calculator, the types of Government assistance available, details on how to make a payment, payment due dates and more.

#### Pathways to future study

Pathways allow you to progress from one qualification to another where the first course is recognised as an entry requirement and/or provides advanced standing. You can take advantage of pathway arrangements from one Swinburne course to another or benefit from study completed at another institution. Pathway options may be subject to academic performance. Learn more about **pathways.** 

What if I have any other questions? For further assistance please contact studentHQ.