



T2 2024 Streamlined Timetable Diploma of Information Technology (Burwood)

To support students managing their competing commitments of work, study, family, and more, Deakin College has created “streamlined timetable” of **on-campus** classes.

What is a Streamlined Timetable?

This timetable will provide an opportunity for students to block their timetable in a way that they will have fewer days on campus across the trimester. The streamlined timetable is packaged with the required core units, along with set electives, for each pathway, to create a more organized on campus study experience.

How do I enrol into the Streamlined Timetable?

There are separate course plans explained below, which include specific core and packaged elective units for the relevant Bachelor pathway. Self-enrolment is done via the Axis Registration tool.

NOTE: Streamlined class availability is subject to space requirements.

So what units do I choose?

Students wishing to follow these streamlined program should follow the below course structure for their **chosen bachelors pathway**. Streamlined pathways are structured to include core units and set electives that align with specific majors and minor sequences.

***Click on, or go to the outlined page, for your chosen Bachelor pathway.**

BACHELOR OF ARTIFICIAL INTELLIGENCE	2
BACHELOR OF COMPUTER SCIENCE	4
BACHELOR OF CYBER SECURITY	6
BACHELOR OF INFORMATION TECHNOLOGY	8
BACHELOR OF DATA SCIENCE	10
BACHELOR OF SOFTWARE ENGINEERING.....	12

More Information?

If you'd like more information, please contact the Academic Coordinator for the Diploma of Information Technology, Will Taggart, via w.taggart@deakin.edu.au or phone on (+613) 9246 8025.

Burwood

Melbourne Burwood Campus
70 Elgar Road (Entrance 3)
Building LA, Level 4
Burwood VIC 3125 Australia

Waurm Ponds

Geelong Waurm Ponds Campus
Pigdons Road
Building ka, Level 4
Geelong VIC 3216 Australia

Waterfront

Geelong Waterfront Campus
27 Brougham Street
Building C, Level 2
Geelong VIC 3220 Australia

Postal Address

221 Burwood Highway
Burwood VIC 3125 Australia

Main Details

T +61 3 9244 5197
F +61 3 9244 5198
E deakincollege@deakin.edu.au
W deakincollege.edu.au

BACHELOR OF ARTIFICIAL INTELLIGENCE

If you are a student planning to transition into the ***Bachelor of Artificial Intelligence*** at Deakin University, please follow the streamlined structure outlined below. There are no major or minor sequences in the Bachelor of Artificial Intelligence; the streamlined timetable is offered with the electives *SIT120 Introduction to Responsive Web Apps* and *SIT190 Introduction to Functions, Relations and Graphs**. Please refer to the [Course Outline](#) for more information.

** Students who have not completed VCE Mathematical Methods 3 and 4 or equivalent must complete SIT190.*

*NOTE: please be sure you **look at the CLASS NUMBER** you should be selecting. Some units might have multiple classes running in a trimester, but only the specified class in the below tables will provide a streamlined timetable.*

If this is your First Trimester.

BACHELOR OF ARTIFICIAL INTELLIGENCE		
First Trimester		
Time	Tuesday	Friday
9 AM	9 AM - 11 AM	9 AM - 11 AM
9:30 AM	SIT111 Computer Systems	SIT111 Computer Systems
10 AM	Class: Please choose class #11	Class: Please choose class #11
10:30 AM		
11 AM		
11:30 AM		
12 PM		
12:30 PM		
1 PM	1 PM – 3 PM	1 PM – 3 PM
1:30 PM	SIT102 Introduction to Programming	SIT102 Introduction to Programming
2 PM	Class: Please choose class #11	Class: Please choose class #11
2:30 PM		
3 PM	3 PM – 5 PM	3 PM – 5 PM
3:30 PM	SIT103 Database Fundamentals	SIT103 Database Fundamentals
4 PM	Class: Please choose class #11	Class: Please choose class #11
4:30 PM		

*Note: you will **also need to select** the ZERO credit module **DAI001: Academic Integrity***

BACHELOR OF COMPUTER SCIENCE

If you are a student planning to transition into the **Bachelor of Computer Science** at Deakin University, please follow the streamlined structure outlined below. Electives align with the *Data Science, Internet-of-Things, Robotics and Embedded Systems* major and minor sequences. Please refer to the [Course Outline](#) for more information.

*NOTE: please be sure you **look at the CLASS NUMBER** you should be selecting. Some units might have multiple classes running in a trimester, but only the specified class in the below tables will provide a streamlined timetable.*

If this is your **First Trimester**.

BACHELOR OF COMPUTER SCIENCE First Trimester		
Time	Tuesday	Friday
9 AM	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11
9:30 AM		
10 AM		
10:30 AM		
11 AM		
11:30 AM		
12 PM		
12:30 PM		
1 PM	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11
1:30 PM		
2 PM		
2:30 PM		
3 PM	3 PM – 5 PM SIT103 Database Fundamentals Class: Please choose class #11	3 PM – 5 PM SIT103 Database Fundamentals Class: Please choose class #11
3:30 PM		
4 PM		
4:30 PM		

*Note: you will **also need to select** the ZERO credit module **DAI001: Academic Integrity**.*

BACHELOR OF CYBER SECURITY

If you are a student planning to transition into the ***Bachelor of Cyber Security*** at Deakin University, please follow the streamlined structure outlined below. Electives align with the *Security Management* minor sequence. Please refer to the [Course Outline](#) for more information.

*NOTE: please be sure you **look at the CLASS NUMBER** you should be selecting. Some units might have multiple classes running in a trimester, but only the specified class in the below tables will provide a streamlined timetable.*

If this is your First Trimester.

BACHELOR OF CYBER SECURITY First Trimester		
Time	Tuesday	Friday
9 AM	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11
9:30 AM		
10 AM		
10:30 AM		
11 AM		
11:30 AM		
12 PM		
12:30 PM		
1 PM	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11
1:30 PM		
2 PM		
2:30 PM		
3 PM	3 PM – 5 PM SIT190 Introduction to Functions, Relationships and Graphs Class: Please choose class #12	3 PM – 5 PM SIT190 Introduction to Functions, Relationships and Graphs Class: Please choose class #12
3:30 PM		
4 PM		
4:30 PM		

*Note: you will **also need to select** the ZERO credit module **DAI001: Academic Integrity***

BACHELOR OF INFORMATION TECHNOLOGY

If you are a student planning to transition into the **Bachelor of Information Technology** at Deakin University, please follow the streamlined structure outlined below. Electives align with the *Cyber Security* and *Embedded Systems* major and minor sequences. Please refer to the [Course Outline](#) for more information.

NOTE: please be sure you look at the CLASS NUMBER you should be selecting. Some units might have multiple classes running in a trimester, but only the specified class in the below tables will provide a streamlined timetable.

If this is your **First** Trimester.

BACHELOR OF INFORMATION TECHNOLOGY First Trimester		
Time	Monday	Wednesday
9 AM	9 AM - 11 AM SIT111 Computer Systems	
9:30 AM		
10 AM	Class: Please choose class #10	10 AM - 12 PM SIT111 Computer Systems
10:30 AM		
11 AM		Class: Please choose class #10
11:30 AM		
12 PM		
12:30 PM		
1 PM	1 PM – 3 PM SIT102 Introduction to Programming	1 PM – 3 PM SIT102 Introduction to Programming
1:30 PM		
2 PM	Class: Please choose class #10	Class: Please choose class #10
2:30 PM		
3 PM	3 PM – 5 PM SIT103 Database Fundamentals	
3:30 PM		
4 PM	Class: Please choose class #10	4 PM – 6 PM SIT103 Database Fundamentals
4:30 PM		
5 PM		Class: Please choose class #10
5:30 PM		

*Note: you will also need to select the ZERO credit module **DAI001: Academic Integrity***

BACHELOR OF DATA SCIENCE

If you are a student planning to transition into the **Bachelor of Data Science** at Deakin University, please follow the streamlined structure outlined below. Electives align with the *Full Stack Development* minor sequence. Please refer to the [Course Outline](#) for more information.

*NOTE: please be sure you **look at the CLASS NUMBER** you should be selecting. Some units might have multiple classes running in a trimester, but only the specified class in the below tables will provide a streamlined timetable.*

If this is your First Trimester.

BACHELOR OF DATA SCIENCE First Trimester		
Time	Tuesday	Friday
9 AM	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11
9:30 AM		
10 AM		
10:30 AM		
11 AM		
11:30 AM		
12 PM		
12:30 PM		
1 PM	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11
1:30 PM		
2 PM		
2:30 PM		
3 PM	3 PM – 5 PM SIT103 Database Fundamentals Class: Please choose class #11	3 PM – 5 PM SIT103 Database Fundamentals Class: Please choose class #11
3:30 PM		
4 PM		
4:30 PM		

*Note: you will **also need to select** the ZERO credit module **DAI001: Academic Integrity***

BACHELOR OF SOFTWARE ENGINEERING

If you are a student planning to transition into the **Bachelor of Software Engineering** at Deakin University, please follow the streamlined structure outlined below. There are no major or minor sequences in the Bachelor of Software Engineering. Please refer to the [Course Outline](#) for more information.

*NOTE: please be sure you **look at the CLASS NUMBER** you should be selecting. Some units might have multiple classes running in a trimester, but only the specified class in the below tables will provide a streamlined timetable.*

If this is your **First Trimester**.

BACHELOR OF SOFTWARE ENGINEERING First Trimester		
Time	Tuesday	Friday
9 AM	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11	9 AM - 11 AM SIT111 Computer Systems Class: Please choose class #11
9:30 AM		
10 AM		
10:30 AM		
11 AM		
11:30 AM		
12 PM		
12:30 PM		
1 PM	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11	1 PM – 3 PM SIT102 Introduction to Programming Class: Please choose class #11
1:30 PM		
2 PM		
2:30 PM		
3 PM	3 PM – 5 PM SIT103 Database Fundamentals Class: Please choose class #11	3 PM – 5 PM SIT103 Database Fundamentals Class: Please choose class #11
3:30 PM		
4 PM		
4:30 PM		

*Note: you will **also need to select** the ZERO credit module **DAI001: Academic Integrity***