Bachelor of Computer Science

TRANSITION ARRANGEMENTS - INFORMATION FOR STUDENTS WHO COMMENCED IN THE PROGRAM PRIOR TO 2022

Changes have been made to the Bachelor of Computer Science program from 2022 onwards. Information including the changes to the overall structure of the program, and frequently asked questions can be found in the following pages.

From 2022, the **Program Structure** has changed as follows:

2021 Program Structure – 240 units	2022 Program Structure – 240 units	Changes
Core Courses – 170 units	Core Courses – 170 units	
 COMP1010 COMP1140 MATH1110 MATH1510 SENG1050 SENG1120 COMP2230 COMP2240 COMP2270 SENG2130 SENG2250 SENG2260 COMP3851A COMP3851B INFT3800 ELEC3500 	 COMP1010 COMP1140 MATH110 MATH1510 SENG1050 SENG1110 SENG1120 COMP2230 COMP2240 COMP2240 COMP2270 SENG2130 SENG2250 SENG2260 COMP3851A COMP3851B INFT3800 SENG4500 	Addition of new Core course: • SENG4500 Course removed from Core course list: • ELEC3500

Information correct as of June 2022 and subject to change.

Bachelor of Computer Science

TRANSITION ARRANGEMENTS - INFORMATION FOR STUDENTS WHO COMMENCED IN THE PROGRAM PRIOR TO 2022

Frequently Asked Questions

Does this change what I need to enrol in?

Yes, SENG4500 has replaced ELEC3500. You will need to enrol in SENG4500 in Year 3, Semester 2 (or part-time equivalent) of your program.

I have already completed ELEC3500, does it still count in my program?

Yes, if you have successfully completed ELEC3500, it will count toward your program and you will not have to enrol in SENG4500.

Can I still complete my major?

Yes. As this change is to a Core course, it will not impact completion of any majors under the Bachelor of Computer Science.

Will this delay my graduation?

No. As this change doesn't increase the total number of courses you need to complete, it will not delay your graduation.

Information correct as of June 2022 and subject to change.