



SWINBURNE FOUNDATION STUDIES (ENGINEERING) Program Planner – October 2020 Intake

Student ID:		Date:	
Student Name:	First Name:	Family Name:	
Student Signature:			
Staff Name:		Staff Signature:	

PROGRAM PLAN				Complete In	
Unit Code	Unit Title	Pre-requisites	Exempted	Sem	Year
FCL10001	Academic and Communication Skills A	Nil		Oct	2020
FCT10010	Information Technology	Nil		Oct	2020
FSE10022	Engineering Maths A	Nil		Summer	2021
FSE10024	Introductory Physical Science	Nil		Summer	2021
FCL10002	Academic and Communication Skills B	FCL10001		S1	2021
FCL10003	Innovation and Change	Nil		S1	2021
FSE10023	Engineering Maths B	FSE10022		S1	2021
FSE10025	Physics	FSE10024		S1	2021
FSE10021, OR FST10014	Choose 1 elective unit from below: Chemistry, OR Programming	Nil Nil		S1	2021

Students are highly recommended to complete **Programming** to articulate to Computing Degrees (Bachelor of Information and Communication Technology and Bachelor of Computer Science)

Enrolment in the selected elective units is subject to:

- No timetable clash between selected elective units and core / stream units
- Seat availability in the selected electives
- Selected elective units are offered in the current semester
- Any changes to the Program Planner is subject to the discretion of the university.

CHECKLIST: You must ensure that all the following have been met to fulfil the requirements of your program

<input type="checkbox"/>	Have you met pre-requisite requirement?
<input type="checkbox"/>	Have you completed all core and stream units?
<input type="checkbox"/>	Have you completed EP (English Proficiency), if any?

Student's Declaration:

I agree that this document was correct at the time of printing and may be subject to change. I understand that the School will make updated versions of this document available on the Canvas and it is my responsibility to ensure that my program planner is kept up to date and any amendments are approved by a Program Coordinator.

Student Name: _____

Student Signature & Date: _____

Student ID: _____