

Bachelor of Technology (Computer Studies)

Student ID		Student name	
Course code	0333	Year commenced course	
Course version	7 (for students who commenced second year at Monash in 2006 onwards).		
Credit points	144 points (48 points of advanced standing at first year from TAFE and 16 x 6 credit point units at second and third year at Monash)		
Duration of degree	2 years full time, 5 years part time		
Time limit	5 years. Students have five years in which to complete this award from the time they commence second year at Monash. Periods of intermission are counted as part of the five years.		
Honours	Students are not awarded honours		
Notes	This course will cease intake in semester 1, 2008. The course is articulated with the Diploma of Technology (Computing), offered at the Holmesglen Institute of TAFE and Frankston campus of Chisholm Institute. Level three units will be offered from 2007		
Course adviser	http://www.eng.monash.edu.au/current-students/course-information.html#1		

Students should bring this course map with them when they seek course advice.

First year	Mark	Grade
<input type="checkbox"/> 48 points of credit for completion of approved TAFE articulation pathway		
Second year	Mark	Grade
<input type="checkbox"/> ENG1090 Foundation mathematics		
<input type="checkbox"/> FIT1011 Web systems I		
<input type="checkbox"/> TEC2111 Fundamentals of electrical and electronic design		
<input type="checkbox"/> TEC2141 Telecommunications		
<input type="checkbox"/> TEC2171 Computer organisation and programming		
<input type="checkbox"/> TEC2172 Digital systems		
<input type="checkbox"/> TEC2173 Embedded microcontroller applications		
<input type="checkbox"/> TEC2190 Professional communications and project management		
Third year	Mark	Grade
Core units		
<input type="checkbox"/> FIT2028 Web systems 2		
<input type="checkbox"/> TEC3174 Computer systems		
<input type="checkbox"/> TEC3191 Engineering design		
<input type="checkbox"/> TEC3194 Industrial project A		
<input type="checkbox"/> TEC3195 Industrial project B		
<input type="checkbox"/> TEC3199 Management for engineers		

Electives		
<input type="checkbox"/> ENG1060 Computing for engineers or an approved 6 credit point elective		
<input type="checkbox"/> TEC3192 Systems engineering and systems optimisation or an approved 6 point elective		
* Some students who commenced third year prior to 2008 may have completed CSE2325 instead of FIT2028		

Every effort has been made to ensure that the information provided is correct at the time of publication.
 Monash University reserves the right to alter this information should the need arise. October 2007