

B Information Technology - FULL TIME COURSE AVAILABILITY								
	COMP	CMNS	EBUS	MNGT	INFT	SENG	STAT	
2018	Trimester 1	COMP1140		EBUS3050	MNGT1001 MNGT1002 MNGT3011	INFT1004 INFT3007	SENG2260	
	Trimester 2			EBUS3030	MNGT2005	INFT2012 INFT2031 INFT2150 INFT3100 INFT3970		
	Trimester 3	COMP1010 COMP3581A	CMNS2016		MNGT1001 MNGT3002	INFT1004 INFT1150 INFT2051 INFT3050	SENG1050	STAT1060

Course Code	Course Name	Assumed Knowledge
ACFI1001	Accounting for Decision Makers	None.
COMP1010	Computing Fundamentals	None.
COMP1140	Database and Information Management	This course has similarities to INFT1001. If you have completed INFT1001 you cannot enrol in this course.
COMP3851A	Computer Science & Information Technology Work Integrated Learning Part A	SENG1110 or INFT1004.
COMP3851B	Computer Science & Information Technology Work Integrated Learning Part B	This course has similarities to INFT2040. If you have completed INFT2040 you cannot enrol in this course.
CMNS2016	Media Production: Social and Interactive Media	Successful completion of at least 140 units of study.
EBUS3050	The Digital Economy	None.
EBUS3030	Business Intelligence	This course replaces DESN2270. If you have successfully completed DESN2270, you cannot enrol in this course.
ENGG1003	Introduction to Procedural Programming	None.
INFT1004	Introduction to Programming	This course has similarities to INFT1001. If you have completed INFT1001 you cannot enrol in this course.
INFT1150	Foundations of Information Systems	None.
INFT2012	Application Programming	INFT1004
INFT2031	Systems & Network Administration	SENG1050 Web Technologies (previously COMP1050 Internet Communications)
INFT2050	Mobile Applications and the Cloud	INFT1004 Visual Programming and INFT1001 Foundations of Information Technology.
INFT2051	Mobile Application Programming	This course replaces INFT3009. If you have successfully completed INFT3009 you cannot enrol in this course.
INFT2150	Business Analysis	INFT1001 Foundations of Information Technology and INFT2012 Application Programming OR SENG1110 Object Oriented Programming.
INFT3007	The Information Resource	This course replaces the following course(s): INFT2050. Students who have successfully completed INFT2050 are not eligible to enrol in INFT2051.
INFT3050	Web Programming	INFT1000 Information Technology in Business or INFT1150 Foundations of Information Systems.
INFT3100	Project Management	This course has similarities to INFT3150. If you have completed INFT3150, you cannot enrol in this course.
INFT3970	IT Major Project	COMP1140 (previously INFT2040)
MKTG1001	Foundations of Marketing	INFT1004 and COMP1140 (previously INFT2040).
MNGT1001	Introduction to Management	This course replaces INFT2008. If you have successfully completed INFT2008 you cannot enrol in this course.
MNGT1002	Introduction to Entrepreneurship and Innovation	Basic competency in Microsoft Office packages including Excel.
MNGT2005	Leadership and Ethics	Refer ^
MNGT3002	Knowledge Management	This course replaces INFT3930. If you have successfully completed INFT3930 you cannot enrol in this course.
MNGT3011	Leading Organisational Change	None.
SENG1050	Web Technologies	This course replaces MKTG2100. Students who have successfully completed MKTG2100 are not eligible to enrol in MKTG1001.
SENG2130	Systems Analysis and Design	None.
SENG2260	Human-Computer Interaction	None.
STAT1060	Business Decision Making	MNGT1001 Introduction to Management.

^ COMP1050, INFT1001, INFT1004, INFT2040 and INFT2009, INFT3100 or equivalents. This course requires proficiency in understanding and expressing complex concepts at tertiary level. High levels of academic English are required. Students who have not undertaken at least 40 units of 2000/3000 level courses on campus at The University of Newcastle at Callaghan, Ourimbah or Singapore are advised to consult with the Course Coordinator before enrolling.

Note:
 All information provided is correct at the time of issue. The University and PSB Academy reserve the right to amend the timetable when it is deemed necessary. The pathway must be read in conjunction with the program requirements in the Program Handbook, noting especially the Program Plans. The Bachelor of Information Technology Handbook can be found at: <http://www.newcastle.edu.au/degrees/bachelor-of-information-technology/handbook>
 You must contact PSB Student Services Centre about your enrolment and academic progression if you fail any course.