

Semester and Term Dates

Studies at CIT are typically performed as Terms and Semesters. The dates for this year's terms and semesters are below. No classes are held during the breaks between terms and semesters.

Semester 1		Semester 2	
Term 1	12 February 2024 – 12 April 2024	Term 1	29 July 2024 – 27 September 2024
Term 2	29 April 2024 – 21 June 2024	Term 2	14 October 2024 – 06 December 2024

Understanding your ICT Timetable

Admission and Enrolment

Students should have lodged an application for your relevant course online via the CIT Website **CIT Self Service**; https://cit.edu.au/current/services/self_service. This provides your online enrolment platform. Information on how to enrol into courses, and how to enrol into courses is outlined on the web page under the self service link above. There are two documents providing instructions: "Applying for a Course" for students that have not yet lodged an application, and "Enrolling in a Subject".

Enrolment and course information sessions will be held on the following dates. These sessions will have department staff able to help you with your subject choices and timetable options. CIT ICT staff will also assist you to enrol into classes.

- Tuesday 25 June 2024, 5:00 PM, Reid Campus, Block D, Room D232 (top floor)
- Tuesday 23 July 2024, 5:00 PM, Reid Campus, Block D, Room D232 (top floor)

New Fee Free TAFE enrolments:

Fee Free TAFE funded students are unable to enrol until confirmation they have been awarded Fee Free Training for this course. Fee Free TAFE applicants will receive an email confirming Fee Free TAFE approval.

Progress to completion:

Some subjects are no longer being delivered, but they do count towards completed electives. Students that completed these electives in the past are likely still able to count these units towards the required six elective units. **If you have doubts in regard to completion requirements you are able to use the "My Progress" tool available via CIT Self Service (Student Menu/Academic Records).**

Choosing Your Subjects and Enrolling into Classes

Full-time Students

Full-Time students can complete the course in six months (one semester) of intensive full-time study.

Full Time Students may enrol into all classes with one block code: The Information Communication Technology (ICT) department has **recommended full time study options**.

The **Full-time study options are outlined on pages 8-12**. **Students are able to enrol in either option and choose all classes at once by entering just one code.** This is called a **Block Code** and each option has one code that may be entered via the drop-down list in the block code box when enrolling into courses on CIT Self Service. This saves full-time students from deciphering timetable choices and entering each class individually. The block code for each full-time option appears in **red** under the **page heading relevant to each full-time option** and will enrol you into all classes with places available.

Please Note: Occasionally some of the full-time classes will have filled prior to enrolment, these will show on CIT Self Service with the message “**Closed Section**”. If this happens as you enrol, you will need to choose an alternate timeslot for these units by entering individual CRNs from the table in **pages 4-5 (Network Administration) or 6-7 (Programming & Web Applications)**.

Legend:

F/T student Group	Relevant Block Code:	See page:
Network Administration Stage 1 FT Option 1	S1NWFT1	8
Network Administration Stage 1 FT Option 2	S1NWFT2	9
Network Administration Stage 2 FT Option	S2NWFT1	10
Programming & Web Stage 1 FT Option	S1PWFT1	11
Programming & Web Stage 2 FT Option	S2PWFT2	12

Part-time Students

Part-time students do not have a set study load and may undertake any number of subjects each semester.

Part-time students should choose CRN’s relevant to each class they are choosing to undertake in the coming semester, these are indicated in each relevant timeslot from the table on **pages 4-5 (Network Administration) or Pages 6-7 (Programming and Web)**.

Units and Clusters: Some classes deliver training across several units due to a close relation in content. We refer to these classes as **Clusters**. In summary, a given class time may include one or more units within the one timeslot. When choosing a class time in a cluster with several units, you must enrol for every unit listed in that cluster.

Students should choose only ONE corresponding class time for each cluster by entering all CRN’s on the timetable in the relevant box against the chosen timeslot (if there are two CRNs in the same box for a relevant timeslot students should enter **both** CRNs).

Stages and Study progression

The timetable is presented in stages reflecting a full-time study pattern for students progressing through our qualifications. Full-time students should enrol into one stage per semester, commencing at stage 1 in their chosen stream of study. Part time students may select subjects from each stage, but should aim to complete all elective subjects in Stage 1 prior to choosing subjects from stage 2. Some subjects in stage 2 will have set pre-requisites for study, requiring the completion of stage 1 electives prior to commencement.

Blending Study Streams

Students may blend electives from both Networking and Programming and Web streams. However, please seek advice on which subjects to choose to ensure that you have the necessary prior knowledge to undertake your desired class. Please NOTE stage 1 Networking classes require equivalent knowledge to Certificate III/Statement of Attainment networking elective classes (Network Operating Systems – NOS, and Networking Essentials – NES).

Timetable: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Lab Sessions / Tutorials

The lab sessions / tutorials give you access to the labs so that you can complete any outstanding classwork and so that you can work on your assessments with teacher support and guidance. The labs are equipped with specific software, routers and switches, and access to virtual environments. These sessions are provided for free as part of your enrolment. Attendance for these sessions is not marked, so if you decide you don't need to attend one week, you don't have to.

Supported Clusters	Session Time	Session Location	CRN
Introduction to Websites (HTML) Introduction to Programming (App Inventor) Introduction to Websites (HTML) Introduction to JavaScript Cloud Computing	Monday 1330 – 1530	D108	51452
Introduction to Networks Switching, Routing and Wireless Essentials Scripting (PowerShell) System Administration Essentials Network Integrity Introduction to Databases (SQL) Programming Essentials (Python) Introduction to Object Oriented Programming (JAVA)	Monday 1600 - 2000	D204	51451

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Network Administration – Stage 1

Recommended enrolment for your first semester studying network administration at CIT.

Cluster Name	National ID	CIT Code	Unit Name	Class Time	Class Location	CRN(s)
Introduction to Networks	ICTNWK424 ICTTEN434	INFT 1199 INFT 1334	Install and operate small enterprise branch networks Install, configure, and test an internet protocol network	TUE 1300-1600	CIT Reid D204	51396 & 51399
				WED 1300-1600	CIT Reid D217	51397 & 51400
				THU 1800-2100	CIT Reid D211	51398 & 51401
Scripting for Networks (PowerShell)	ICTNWK428	INFT 1203	Create scripts for networking	TUE 1800-2100	CIT Reid D204	51407
				WED 1800-2100	CIT Reid Virtual/D217	52601
System Administration Essentials	ICTNWK422 ICTNWK427	INFT 1197 INFT1202	Install and manage servers Configure desktop environments	TUE 0930-1230	CIT Reid D204	51403 & 51405
				WED 1800-2100	CIT Reid D211	51404 & 51406
Introductory Programming	ICTPRG302	INFT 1247	Apply introductory programming techniques (Core) Do not enrol if you completed this in the Certificate III.	TUE 1800-2000	CIT Reid Virtual/D136	51358
				FRI 1300-1500	CIT Reid Virtual/D108	51359
Term Based Term3 Only Work Collaboratively	ICTICT443	INFT 1158	Work collaboratively in the ICT industry (Core)	FRI 0930-1130	CIT Reid D232	51386
				Online	Online	51387
Term Based Term 4 Only Advanced Critical Thinking	BSBCRT411	BUSN 289	Apply advanced critical thinking to work processes (Core)	FRI 0930-1130	CIT Reid D232	53836
				Online	Online	53837
Term Based Term 4 Only Emerging Technologies	ICTICT426	INFT1024	Identify and evaluate emerging technologies and practices (Core)	Online	Online	51390
Student Lounge		ELRN 141	(this is a student information platform and is free of charge, we encourage all students to enrol into this CRN).	Info platform	Online info	51454
Programming Lab	Optional Lab	ELRN 337	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1330-1530	Room D108	51452
Networking Lab	Optional Lab	ELRN 336	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1600-2000	Room D204	51451

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Network Administration – Stage 2

Recommended enrolment for your second semester studying network administration at CIT.

Cluster Name	National ID	CIT Code	Unit Name	Class Time	Class Location	CRN(s)
Switching, Routing, and Wireless Essentials	ICTTEN417 ICTNWK429 ICTTEN419	INFT 849 INFT 1024 INFT 851	Install, configure and test a router Install hardware to networks Implement and troubleshoot enterprise routers and switches	TUE 0930-1230	CIT Reid D211	51417 & 51420 & 51423
				TUE 1800-2100	CIT Reid D211	51419 & 51422 & 51425
Network Integrity	ICTNWK421 ICTNWK423	INFT 1029 INFT 1377	Install, configure and test network security Manage network and data integrity	THU 1300-1600	CIT Reid D204	51426 & 51428
				THU 1800-2100	CIT Reid D204	51427 & 51429
Cloud Computing	ICTCLD301 ICTCLD401	INFT 1046 INFT 1382	Evaluate characteristics of cloud computing solutions and services Configure cloud services	WED 1800-2100	CIT Reid Virtual/D204	51430 & 51432
Comply with IP and Ethics	ICTICT451	INFT 1378	Comply with IP, ethics and privacy policies in ICT environments (Core)	MON 1100-1300	CIT Reid Virtual	51395
Term Based Term 3 Only Client Support	ICTSAS432	INFT 1312	Identify and resolve client ICT problems (Core)	FRI 1200-1400	CIT Reid D232	51391
				Online	Online	51392
Term Based Term 4 Only Cyber Security Risk Management	BSBXCS404	BUSN 296	Contribute to cyber security risk management (Core)	FRI 1200-1400	CIT Reid D232	51393
				Online	Online	51394
Term Based Term 4 Only Contingency Planning	ICTSAS526	INFT 1329	Review and update disaster recovery and contingency plans	TUE 1300-1600	CIT Reid Virtual/D124	51434
Student Lounge		ELRN 141	(this is a student information platform and is free of charge, we encourage all students to enrol into this CRN).	Info platform	Online info	51454
Programming Lab	Optional Lab	ELRN 337	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1330-1530	CIT Reid Room D108	51452
Networking Lab	Optional Lab	ELRN 336	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1600-2000	CIT Reid Room D204	51451

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Programming and Web Applications – Stage 1

Recommended enrolment for your first semester studying programming and web applications at CIT.

Cluster Name	National ID	CIT Code	Unit Name	Class Time	Class Location	CRN(s)
Introduction to SQL	ICTWEB451	INFT 1357	Apply structured query language in relational databases	THU 1300-1600	CIT Reid D108	51409
				Online	Online	51410
Introductory Programming (AppInventor and Java)	ICTPRG302	INFT 1247	(Core) Apply introductory programming techniques Do not enrol if you completed this in the Certificate III.	TUE 1800-2000	CIT Reid Virtual/D136	51358
				WED 0930-1130	CIT Reid D137	51357
Programming Essentials (Python)	ICTPRG437 ICTPRG434	INFT 1255 INFT 1252	Build a user interface Automate processes	TUE 1300-1600	CIT Reid Virtual/D136	51411 & 51413
				Online	Online	51412 & 51414
Term Based Term 3 Only Introduction to Websites (HTML and CSS)	ICTWEB431	INFT 1042	Create and style simple mark-up language documents Do not enrol if you completed this in the Certificate III.	THU 1300-1600	CIT Reid D120	51364
				THU 1800-2100	CIT Reid D124	51365
Introduction to Object Oriented Programming (Java)	ICTPRG430	INFT 1031	Apply introductory object-oriented language skills	TUE 0930-1230	CIT Reid D136	51415
				TUE 1800-2100	CIT Reid D108	51416
Term Based Term 3 Only Work Collaboratively	ICTICT443	INFT 1158	Work collaboratively in the ICT industry (Core)	FRI 0930-1130	CIT Reid D232	51386
				Online	Online	51387
Term Based Term 4 Only Advanced Critical Thinking	BSBCRT404	BUSN 272	Apply advanced critical thinking to work processes (Core)	FRI 0930-1130	CIT Reid D232	53836
				Online	Online	53837
Term Based Term 4 Only Emerging Technologies	ICTICT426	INFT1024	Identify and evaluate emerging technologies and practices (Core)	Online	Online	51390
Student Lounge		ELRN 141	(this is a student information platform and is free of charge, we encourage all students to enrol into this CRN).	Info platform	Online info	51454
Programming Lab	Optional Lab	ELRN 337	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1330-1530	CIT Reid Room D108	51452
Networking Lab	Optional Lab	ELRN 336	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1600-2000	CIT Reid Room D204	51451

Programming and Networking Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Programming and Web Applications – Stage 2

Recommended enrolment for your second semester studying programming and web applications at CIT.

Cluster Name	National ID	CIT Code	Unit Name	Class Time	Class Location	CRN(s)
Dynamic Websites (PHP and SQL)	ICTWEB517 ICTDBS507	INFT 1361 INFT 1087	Create web-based programs Integrate database with websites	WED 1330-1530	CIT Reid D132	51437 & 51438
Term Based Term 3 Only C++	ICTPRG440	INFT 1258	Apply introductory programming skills in different languages	THU 1300-1600	CIT Reid D124	51440
Term Based Term 4 Only Object-Oriented Design (OOD)	ICTPRG441	INFT 1259	Apply skills in object oriented design	THU 1300-1600	CIT Reid D124	51439
Applied SQL (PL/SQL)	ICTPRG431	INFT 1249	Apply query language in relational databases	TUE 1300-1600	CIT Reid D108	51441
				Online	Online	51442
Introduction to JavaScript	ICTWEB441	INFT 1347	Produce basic client-side script	WED 1800-2100	CIT Reid D108	51435
				Online	Online	51436
Comply with IP and Ethics	ICTICT451	INFT 1378	Comply with IP, ethics and privacy policies in ICT environments (Core)	MON 1100-1300	Virtual	51395
Term Based Term 3 Only Client Support	ICTSAS432	INFT 1312	Identify and resolve client ICT problems (Core)	FRI 1200-1400	CIT Reid D232	51391
				Online	Online	51392
Term Based Term 4 Only Cyber Security Risk Management	BSBXCS404	BUSN 296	Contribute to cyber security risk management (Core)	FRI 1200-1400	CIT Reid D232	51393
				Online	Online	51394
Database Modelling	ICTSAD501 ICTSAD502	INFT 441 INFT 442	Model data objects Model data processes	THU 0930-1230	CIT Reid D108	51443 & 51447
				Online	Online	51445 & 51449
Student Lounge		ELRN 141	(this is a student information platform and is free of charge, we encourage all students to enrol into this CRN).	Info Platform	Online info	51454
Programming Lab	Optional Lab	ELRN 337	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1330-1530	CIT Reid Room D108	51452
Networking Lab	Optional Lab	ELRN 336	Labs commences from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects.	MON 1600-2000	CIT Reid Room D204	51451

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Information Technology Timetable (Stage 1 Networking: full-time option 1)

C4-BD65 Certificate IV in Information Technology ICT40120

BLOCKCODE ALL CLASSES: S1NWFT1 Campus: Reid

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000		System Admin Essentials Semester TUE 0930-1230 CRNs: 51403 & 51405 Room D204			Term 3: Work Collaboratively Term 4: Adv Critical Thinking FRI 0930-1130 CRN: 51386 & 53836 D232
1000-1030					
1030-1100					
1100-1130					
1130-1200					
1200-1230					
1230-1300					
1300-1330		Introduction to Networks Semester TUE 1300-1600 CRNs: 51396 & 51399 Room D204			Intro to Prog (App Inv) Semester FRI 1300-1500 CRN: 51359 Virtual/D108
1330-1400	Programming Lab weeks 3-16 MON 1330-1530 CRN: 51452 Room D108				
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730	Networking Lab weeks 3-16 MON 1600-2000 CRN: 51451 Room D204		Scripting for Networks (PowerShell) WED 1800-2100 CRN: 52601 Virtual/D217		
1730-1800					
1800-1830					
1830-1900					
1900-1930					
1930-2000					
2000-2030					
2030-2100					
Online No Virtual Class	Emerging Techs Term 4 CRN: 51390				

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Information Technology Timetable (Stage 1 Network Administration: full-time option 2)

C4-BD65 Certificate IV in Information Technology ICT40120

BLOCKCODE ALL CLASSES: S1NWFT2 Campus: Reid

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000					Term 3: Work Collaboratively Term 4: Adv Critical Thinking FRI 0930-1130 CRN: 51386 & 53836 D232
1000-1030					
1030-1100					
1100-1130					
1130-1200					
1200-1230					
1230-1300					
1300-1330			Intro to Networks WED 1300-1600 CRNs: 51397 & 51400 Room: D217		Intro to Prog (App Inv) Semester FRI 1300-1500 CRN:51359 Virtual/D108
1330-1400	Programming Lab weeks 3-16 MON 1330-1530 CRN: 51452 Room D108				
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730	Networking Lab weeks 3-16 MON 1600-2000 CRN: 51451 Room D204		System Admin Ess Semester Length WED 1800-2100 CRN: 51404 & 51406 Room D211		
1730-1800					
1800-1830		Scripting for Networks (PowerShell) TUE 1800-2100 CRN: 51407 Room D204			
1830-1900					
1900-1930					
1930-2000					
2000-2030					
2030-2100					
Online No Virtual Class	Emerging Techs Term 4 CRN: 51390				

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Information Technology Timetable (Stage 2 Network Administration: full-time option 2)

C4-BD65 Certificate IV in Information Technology ICT40120

BLOCKCODE ALL CLASSES: S2NWFT1 Campus: Reid

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000		Switching, Routing and Wireless essentials Semester TUE 0930-1230 51417 & 51420 & 51423 Room D211			
1000-1030					
1030-1100					
1100-1130	IP Ethics MON 1100-1300 CRN: 51395 Virtual				
1130-1200					
1200-1230					Term 3: Client Support Term 4: Cyber Risk Management FRI 1200-1400 CRN: 51391 & 51393 D232
1230-1300					
1300-1330		Contingency Planning Term 4 TUE 1300-1600 CRN: 51434 Room: D124/Virtual		Network Integrity (NI) Semester THU 1300-1600 CRNs: 51426 & 51428 Room D204	
1330-1400	Cloud Lab weeks 3-16 MON 1330-1530 CRN: 51452 Room D108				
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730	Networking Lab weeks 3-16 MON 1600-2000 CRN: 51451 Room D204		Cloud Computing Semester WED 1800-2100 CRNs: 51430 & 51432 Room: D204/Virtual		
1730-1800					
1800-1830					
1830-1900					
1900-1930					
1930-2000					
2000-2030					
2030-2100					
Online No Virtual Class					

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Information Technology Timetable (Stage 1 Programming & Web: full-time option)

C4-BD65 Certificate IV in Information Technology ICT40120

BLOCKCODE ALL CLASSES: S1PWFT1 Campus: Reid

	Monday	Tuesday	Wednesday	Thursday	Friday	
0900-0930						
0930-1000		Intro to OOP (Java) Semester TUE 0930-1230 CRN: 51415 Room: D136	Intro to Prog (App Inv) Semester WED 0930-1130 CRN:51357 Room: D137		Term 3: Work Collaboratively Term 4: Adv Critical Thinking FRI 0930-1130 CRN: 51386 & 53836 D232	
1000-1030						
1030-1100						
1100-1130						
1130-1200						
1200-1230						
1230-1300						
1300-1330		Programming Essentials (Python) Semester TUE 1300-1600 CRNs: 51411 & 51413 Room: D136/Virtual	Intro to Websites (HTML) Term 3 WED 1300-1600 CRN:51364 Room D120	Intro to Databases (SQL) Semester THU 1300-1600 CRN: 51409 Room: D108		
1330-1400	Web Lab weeks 3-16 MON 1330-1530 CRN: 51452 Room D108					
1400-1430						
1430-1500						
1500-1530						
1530-1600						
1600-1630						
1630-1700						
1700-1730	Functional Programming Lab weeks 3-16 MON 1600-2000 CRN: 51451 Room D204					
1730-1800						
1800-1830						
1830-1900						
1900-1930						
1930-2000						
2000-2030						
2030-2100						
Online No Virtual Class	Emerging Techs Term 4 CRN: 51390					

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.

Course Information: Certificate IV in Information Technology C4-BD65

Application Method: Standard and Fee Free TAFE

Information Technology Timetable (Stage 2 Programming & Web: full-time option)

C4-BD65 Certificate IV in Information Technology ICT40120

BLOCKCODE ALL CLASSES: S2PWFT1 Campus: Reid

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000				Database Modelling Semester	
1000-1030					
1030-1100					
1100-1130	IP Ethics MON 1100-1300 CRN: 51395 Virtual				THU 0930-1230 CRNs: 51446 & 51450 Room: D108
1130-1200					Term 3: Client Support Term 4: Cyber Risk Management FRI 1200-1400 CRN: 51391 & 51393 D232
1200-1230					
1230-1300					
1300-1330		Advanced Database Programming (PL/SQL) Semester TUE 1300-1600 CRN: 51441 Room: D108	Dynamic Websites (PHP) WED 1330-1530 CRNs: 51437 & 51438 Room D132	Term 3: C++ Term 4: Intro to OOD	
1330-1400	Web Lab weeks 3-16 MON 1330-1530 CRN: 51452 Room D108				FRI 0930-1130 CRN: 51440 & 51439 Room D232
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730	Functional Programming Lab weeks 3-16		Intro to JavaScript Semester		
1730-1800					
1800-1830					
1830-1900		MON 1600-2000 CRN: 51451 Room D204			
1900-1930					
1930-2000					
2000-2030					
2030-2100			WED 1800-2100 CRN: 51435 Room D108		
Online No Virtual Class					

Programming and Networking Labs commence from week 3 and are an optional lab to allow students to receive any advice in relation to technical subjects, and ongoing practical tasks. The labs are equipped with access to appropriate virtual environments, routers & switches and specialist software.