

As part of the graduation requirement, students must complete at least 10 CU of level 3 courses & above from the minor.

MINOR CORE - 40													
Code	Name	Credit Units	Jul 18	Jan 19	Jul 19	Jan 20	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
ICT133	Structured Programming	5	Y	Y	Y	Y	2023/07	RUN01-THURSDAY TERM 1 WEEK 1 RUN02-FRIDAY TERM 1 WEEK 1 RUN03-SATURDAY TERM 1 WEEK 1		ICT131 or ICT271		First, RUN01 is Thursday, RUN02 is Friday, RUN03 is Saturday. Second, Excluded Combination can be removed for students who did not pass both ICT131 and ICT201	LAB
ICT162	Object Oriented Programming	5	Y	Y	Y	Y	2023/07	RUN01-THURSDAY TERM 2 WEEK 1 RUN02-FRIDAY TERM 2 WEEK 1		ICT201 or ICT272		First, RUN01 is Thursday, RUN02 is Friday. Second, Excluded combination may be removed upon appeal on a case by case basis	LAB
ICT233e	Data Programming	5	N	Y	Y	Y	2023/07	TUESDAY TERM 1 WEEK 2	ICT133 & ICT162	ICT203			LAB
ICT239e	Web Application Development	5	N	Y	Y	Y	2023/07	TUESDAY TERM 2 WEEK 2	ICT233	ICT205			LAB

Code	Name	Credit Units	Jul 18	Jan 19	Jul 19	Jan 20	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
MTD215	Application of C++ in Multimedia	5	Y	N	Y	N	2020/07	TUESDAY TERM 2 WEEK 1	Nil	MTD213		NOTE: Final exam is an open book exam.	NON-LAB
MTD319	Android Application Development	5	Y	N	Y	N	2023/07	MONDAY TERM 2 WEEK 1		MTH102			LAB
MTD367	iOS Application Development	5	N	N	Y	N	2023/07	MONDAY TERM 1 WEEK 1		MTD358		Prior C++/Python programming experience would be advantageous. Students should have access to an Apple computer to work on assignments. Preferably, students should bring an Apple notebook (MacBook) to class.	LAB
MTH104e	Calculus and Algebra	5	Y	Y	Y	Y	2023/07	TUESDAY TERM 2 WEEK 2		MSZS221 or TESZ133, MTH203			NON-LAB

* Students will be required to attend classes on day of presentation as well as on weekends or all classes may be on weekends.

Retired/Replaced List

Code	Name	Credit Units	Status	Effective From Semester	Remarks
MTD358	Application Development for Mobile Computing Device (iPhone)	5	Retired	2019/07	The course will be retired and will be replaced by MTD367.