

1. As part of the graduation requirement, students must complete at least 10 cu of level 3 courses & above from the minor.
2. Students must have programming experience prior to taking this minor.
3. This minor is only applicable to students enrolled in 2023/01 and before.

MMAPD*MINOR CORE - 40 cu													
Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
MTD215 Application of C++ in Multimedia	5		MTD213		Final exam is an open book exam. As MTD215 is a level 2 course with coding, students are highly recommended to have basic programming experience to take the course. The use of a Windows OS computer is strongly recommended as well.	N	N	Y	N	Y	N		CRN01; Tue; Week 0, 2, 4, 6, 8, 10
MTD220 User Experience (UX) Design and Web Technologies	5		MTD219, MTD209, TDSZ240			Y	N	N	Y	N	Y		

Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
MTD311 Interactive Digital Animation	5		MTD355		As MTD311 is a level 3 course with blender, students are highly recommended to have basic blender experience to take the course.	Y	N	N	Y	N	Y		
MTD319 Android Application Development	5		MTH102		As MTD319 is a level 3 course with coding, students are highly recommended to have basic programming experience to take the course.	N	N	Y	N	Y	N		CRN01; Mon, Sat; Week 0, 1, 2, 4, 5, 6
MTD321 Computer Graphics and Interaction	5		MTD315			Y	N	N	Y	N	Y		

Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
MTD367 iOS Application Development	5		MTD358		As MTD367 is a level 3 course with coding, students are highly recommended to have basic programming experience to take the course. Students will need to use an Apple notebook (MacBook) to work on assignments.	N	N	Y	N	Y	N		CRN01; Mon, Sat; Week 0, 1, 2, 4, 5, 6
MTD368 Game Design and Development	5		MTD313		As MTD368 is a level 3 course with coding, students are highly recommended to have basic programming experience to take the course.	Y	N	N	Y	N	Y		

Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan	May	Jul	Jan	Jul	Jan	Last Presentation	Time Table
						26	26	26	27	27	28		
MTD369 Virtual Reality and Augmented Reality	5				As MTD369 is a level 3 course with coding, students are highly recommended to have basic programming experience to take the course.	Y	N	N	Y	N	Y		

- If the presentation status is 'Y' = the course is presenting in the semester, 'N' = the course is not presenting in the semester, 'RT' = the course has been retired and will not be presented again, 'RP' = the course has been replaced and will not be presented again.
- The information listed is subject to review and change.

Retired/Replaced List

Course	Credit Units	Status	Effective From Semester	Remarks
MTD219 Internet Technologies	5	Replaced	2022/01	Replaced by MTD220
MTD315 Computer Interactive Graphics	5	Replaced	2026/01	Replaced by MTD321
MTD361 Multi Camera Production Principles	5	Replaced	2022/07	Replaced by MTD370