## 2024/2025 Tentative Advanced Manufacturing Delivery Schedule

	Course	Start	End	Campus	Time
	course	Date	Date	Campus	Time
	<b>.</b>	Date	Date		
	Term 1				
Entry Point	Cybersecurity for Industry	Aug 26	Sept 26	EDC	M, T, W, Th, 5-9
	4.0				pm.
Entry Point	Composite Manufacturing	Sept 30	Oct 30	NDC	M, W, 5-9 pm.
	Artificial Intelligence	Oct 1	Oct 31	EDC	T, Th, 5-9 pm.
Entry Point	Robotics Applications in	Nov 4	Dec 4	NDC	M, W, 5-9 pm.
	Manufacturing				
	Mechatronics	Nov 5	Dec 5	NDC	T, Th, 5-9 pm.
	Term Break	Dec 9	Jan 3		
	Term 2				
Entry Point	Advanced Manufacturing	Jan 6	Feb 5	NDC	M, W, 5-9 pm.
	and Additive Processes				
	Business Intelligence	Jan 7	Feb 6	EDC	T, Th, 5-9 pm.
Entry point	Leading Change	Feb 10	Mar 12	NDC	M, W, 5-9 pm.
	Manufacturing Systems	Feb 11	Mar 13	NDC	T, Th, 5-9 pm.
	Automation				
Entry point	Industry Project in	Jan 6	April 18	NDC	The instructor
	Advanced Manufacturing				will facilitate a
	_				project kick-off
					meeting. Time
					TBD.

## (Subject to change upon timetabling.)

- Admission to the program is ongoing throughout the year.
- Course entry points as indicated (every 5 weeks)
- Industry project timeline will be determined by project scope and Instructor collaboration.
- Industry project requires completion of all term one courses.
- Courses can be taken in any order except for the industry project course.
- Summer courses TBD.
- Courses will be delivered using a Hybrid delivery model consisting of in-person, on-line and asynchronous (students access course materials and assignments during their own time) learning.