MODEL ROUTE												
School:	School of Engineering Technology & Applied Sciences - AMAT	Program Number:	3713									
Program Title:	Mechanical Engineering Technology - Design (PTY)	Credential:	☐ Certificate ☐ Graduate Certificate ☐ Diploma ☐ Advanced Diploma ☐ Degree									
Delivery Mode:	☐ Non Co-Op ☐ Co-Op ☐ Fast Track	Duration:	☐ 2 Semesters ☐ 3 Semesters ☐ 4 Semesters ☐ 6 Semesters ☐ 8 Semesters ☐ 9 Semesters									
Intake:	Fall 2023 & Winter 2024											
Course Code	Course Title	Pre-Requisite (Course Code)	Lab Hours	Lecture Hours	Total Weekly Hours	Weeks (14)	Total Hours					
Semester 1 Fall 2023 & Winter 2024												
MT-102	Properties of Material		1	2	3	14	42					
MT-103	Machine Shop		3	1	4	14	56					
MT-106	CAD I/Blueprint Reading		3	2	5	14	70					
PHYS-100	Physics		0	3	3	14	42					
MATH-170	Technology Math 2		0	3	3	14	42					
COMM-160/161	College Communications 1		0	3	3	14	42					
GNED	General Education Elective		0	3	3	14	42					
						Total	336					
Semester 2		Winter 2024 & Summ			_	1						
MT-121 *	Applied Statics	PHYS-100	0	4	4	14	56					
MT-153	CAD II	MT-106 or (MT-151 & MT-152)	4	0	4	14	56					
MT-237 ♦ MT-256	Manufacturing Processes	MATH-140 or MATH-170	2	3	3	14	42 56					
MATH-180 *	Applied Electricity Technology Math 3	MATH-140 OF MATH-170	0	3	3	14	42					
	Global Citizenship: From Social Analysis to	IVIATTI-170										
GNED-500	Social Action		0	3	3	14	42					
COMM-170/171	College Communications 2	COMM-160/161	0	3	3	14	42					
						Total	336					
Semester 3		Fall 2024			T	1						
MT-201	CAD/CAM Programming	MT-103 & MATH-170/140	4	0	4	14	56					
MT-204 *	Strength of Materials	MT-121 & MATH 170	1	3	4	14	56					
MT-318 *	Fluid Mechanics 1	MATH-170 or MT-204	1	3	4	14	56					
MATH-231 *	Diff. Calc. & Analyt. Geometry	MATH-180	0	4	4	14	56					
MATH-316	Statistics Applied Ethics in Technology & the	MATH-170	2	2	4	14	56					
AMEG-212 ♦	Environment		0	2	2	14	28					
						Total	308					
Semester 4		Winter 2025	Г	Г								
MT-224 *	Applied Dynamics	MT-121	0	4	4	14	56					
MT-225	Hydraulics & Pneumatics		2	2	4	14	56					
MT-228	Tool Design	MT-153	2	2	4	14	56					
MT-257	Quality Assurance		1	2	3	14	42					
MATH-232	Integral Calculus	MATH-231	0	4	4	14	56					
ENGL-250	Report Writing in a Technical Environment	COMM-170/171	0	2	2	14	28					
						Total	294					

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Delivery Mode:	☐ Non Co-Op ☐ Co-Op ☐ Fast Track	Duration:	☐ 2 Seme ☐ 4 Seme ☐ 8 Seme	esters	☐ 3 Semesters ☐ 6 Semesters ☑ 9 Semesters						
Intake:	Fall 2023 & Winter 2024										
Course Code	Course Title	Pre-Requisite (Course Code)	Lab Hours	Lecture Hours	Total Weekly Hours	Weeks (14)	Total Hours				
Semester 5		Fall 2025									
MT-258	Project: Design & Construction	MT-153 & MT-204 or FT Code	4	0	4	14	56				
MT-305	Dynamics of Machines & Mechanisms	MT-224	0	3	3	14	42				
MT-309	Thermodynamics 1	ESET-221 or MT-318	1	3	4	14	56				
MT-335	Machine Design 1	MT-204 or FT Code	0	4	4	14	56				
MT-338	Fluid Mechanics 2	MT-318	1	3	4	14	56				
MTID-311 ♦	Operational Excellence		0	4	4	14	56				
COOP-221	Employment Preplacement	Minimum C-grade in COMM 170/171, minimum CGPA. & minimum of Year 1 & 2 courses required for COOP-221 & subsequent PTY work- placements	0	1	1	14	14				
						Total	336				
COOP-222	Professional Technology Year										
COOP-331	Professional Technology Year										
COOP-332	Professional Technology Year										
Semester 6		Winter 2027									
MT-300	FEA Applications	MT-153 & MT-335	3	0	3	14	42				
MT-323 ♦	Instrumentation & Control	MT-256 & MT-318	1	2	3	14	42				
MT-324	Advanced Project: Design & Construction	MT-258	6	0	6	14	84				
MT-339	Thermodynamics 2	MT-309	0	4	4	14	56				
MT-342	Machine Design 2	MT-335	0	4	4	14	56				
GNED	General Education Elective		0	3	3	14	42				
						Total	322				
					Total Prog	ram Hours:	1932				
Notes:											
Minimum Program GPA of 2.00 is required for graduation											
♦ This course may be offered in one of the following modalities: Online, Hybrid, or Blended											
* Minimum C grad	le required for Technologist graduation										
Signature:	Donald Wang		April 12, 2022 Revised Date								
	/ Will Chair			i i c v i s c c							