## MACHINING TECHNOLOGIES (AAS)

## **Courses by Quarter Courses by Quarter**

Code	Title	Credits
Quarter 1		o.ca.to
Transition Studies		
Quarter 2		
MATH 101	Technical Mathematics I	5
ENGL 090	Integrated Reading and Writing I	5
or ENGL 095	Integrated Reading and Writing I	3
CCS 101	Pathways to Success	3
Quarter 3	Tallways to Success	3
CMT 100	Survey of Advanced Manufacturing	5
ENGL 098	Transitional English Composition	5
or ENGL& 101	English Composition I	Ü
Select one of the follo		5
KINS 150	Intro to Adaptive Physical Activity: Diversity	
PSYC 116	Psychology of Human Relations: Diversity	
CMST& 210	Interpersonal Communication: Diversity	
CMST& 240	Intercultural Communication: Diversity	
HUM 121	Multicultural America: Diversity	
Quarter 4	Walticultural America. Diversity	
CMT 101	Introduction to Machining	5
CMT 102	Measurement, Materials and Safety	5
CMT 103	Print Reading for Machine Trades	3
Quarter 5	Time reducing for Machine Trades	Ü
CMT 105	Inspection/Quality Control	3
CMT 105	Fundamental of Machining	5
CMT 107	Job Planning, Benchwork, and Layout	5
Quarter 6	300 Flamming, Benchwork, and Layout	3
CMT 109	CNC Mills and Lathes	6
CMT 110	CNC Programming	6
Ouarter 7	Cive i rogianining	U
CMT 201	Advanced Machining (Mills and Lathes)	6
CMT 130	3D Printing - Additive Manufacturing	5
CMT 230	Survey of Manufacturing Specializations	6
Quarter 8	ourvey or mandracturing opecializations	U
CMT 250	Machining Production	7
Select at least two of	-	6-12
CMT 231	Programming Specialization	012
CMT 232	Repair Specialization	
CMT 233	Set-Up Specialization	
CMT 234	Additive Manufacturing Specialization	