Associate in Applied Science in Machine Technology PROFESSIONAL TECHNICAL

PROFESSIONAL TECHNICAL 2013-2014 Degree Requirements

Major Courses

Course	No.	Course Title	Credits	Qtr. Completed	Comments/Substitution
MT	102	Solidworks for Machine Technology	5		
MT	111	Basic Machine Technology I	5		
MT	1111	Basic Machine Technology I Lab	9		
MT	121	Basic Machine Technology II	5		
MT	1211	Basic Machine Technology II Lab	9		
MT	131	Basic Machine Technology III	5		
MT	1311	Basic Machine Technology III Lab	9		
MT	211	Advanced Machine Technology I	5		
MT	2111	Advanced Machine Technology I Lab	9		
MT	221	Advanced Machine Technology II	5		
MT	2211	Advanced Machine Technology II Lab	9		
MT	231	Advanced Machine Technology III	5		
MT	2311	Advanced Machine Technology III Lab	9		

Subtotal 89

Major Support

,					
Course	No.	Course Title	Credits	Qtr. Completed	Comments/Substitution
BPR	204	Blueprint Reading II (MT)	3		
FYI	101	First Year Introduction	1		

Subtotal 4

General Education

delleral Et	lucacivii				
Course	No.	Course Title	Credits	Qtr. Completed	Comments/Substitution
MATH	112	Machinist Math	5		
English (s	elect 5 cred	lits)			
ENGL&	101	English Composition I or	5		
ENGL	103	Writing in the Workplace or	5		
ENGL&	235	Technical Writing	5		
Human R	elations (se	lect 3-5 credits)			
PSYC	103	Applied Psychology or	3		
PSYC&	100	General Psychology or	5		
PSYC	201	Social Psychology or	5		
BUS	271	Human Relations Business	5		
Commun	ication Stud	dies (select 3-5 credits)			
CMST	101	Speech Essentials <i>or</i>	3		
CMST	110	Communication Behavior or	3		
CMST&	210	Interpersonal Communication or	5		
CMST&	220	Public Speaking or	5		
CMST	260	Multicultural Communication	5		

Subtotal 16-20

Total Credits Required 109-113