Name:		
COTC Studer	nt ID#:	
Advisor:		
	Datatel Department Code	AMTMA
	COTC Major Number:	003062
	OBR Subjectcode:	150613

## Two Year Plan of Study for the Associate of Applied Science Degree in

## Advanced Manufacturing Technology - Machining Option

1. Courses listed on this Plan of Study may have prerequisites; please see the Course Description Section on the COTC Web Page (COTC Current Students Tab).

2. Courses highlighted on this Plan of Study are offered only once a year in the Quarter indicated; courses not highlighted on this Plan of Study may or may not be offered more than once per year.

Quarter 1 Autumn				Quarter 2 Winter					Quarter 3 Spring		
AMT-3434	Machining Calculations	2.00		AMT-3435	Metrology	2.00		AMT-3433	Principles of Manufacturing	3.00	Г
AMT-3437	Principles of Machining	3.00		AMT-3439	Machining - Turning II	3.00		AMT-3469	Machining - Milling II	3.00	Γ
AMT-3438	Machining - Turning I	3.00		AMT-3468	Machining - Milling I	3.00		BHS-1030	Reasoning Skills	4.00	Γ
ETA-3071	OSHA 30	3.00		PHY-1726	Physics I - Mechanics	5.00		COM-1535	Composition I	4.00	
MTH-1226	Trignometry	5.00									
	Total	16.00			Total	13.00			Total	14.00	
Quarter 4 Summer				Quarter 5 Autumn				Quarter 6 Winter			
BHS-1385	Organizational Psychology	3.00		AMT-3445	CNC - Turning I	3.00		AMT-3413	Prod Planning & Control	2.00	Γ
CMP-1601	Principles of Computing	1.00		AMT-3447	Materials of Manufacturing	3.00		AMT-3436	CAD for Machining	4.00	
	Technical Elective - List A	2.00		AMT-3475	CNC - Milling I	3.00		AMT-3446	CNC - Turning II	3.00	Γ
				COM-1536	Composition II	4.00		BMT-2018	Project Management	3.00	Γ
				DDT-3706	Introduction to CAD	2.00		COM-1523	Small Group Communications	3.00	Γ
	Total	6.00			Total	15.00			Total	15.00	
	Quarter 7 Spring				Quarter 8 Summer						
AMT-3415	Statistical Process Control	3.00		BMT-2071	Team Building	4.00		1			
AMT-3448	CNC Graphic Programming	4.00			Technical Elective - List B	2.00					
AMT-3476	CNC - Milling II	3.00						1			
BMT-2070	Managerial Skills	4.00						1			
COM-1525	Technical Writing	3.00						1			
	Total	17.00			Total	6.00	Γ	1			

## TOTAL CREDIT HOURS REQUIRED:

102.00

Non-Technical Elective	Technical Electives - List A Options				Technical Electives - List B Options			
No Non-Technical Electives Required	Total of 2 credit hours required			Total of 2 credit hours required				
	AMT-3490	Cooperative Education - Machining	2.00		AMT-3491	Cooperative Education - CNC	2.00	
	AMT-3492	Field Experience - Machining	2.00		AMT-3493	Field Experience - CNC	2.00	
	AMT-3494	Practicum - Machining	2.00		AMT-3495	Practicum - CNC	2.00	