Schedule for Process Maintenance Technology

This is a sample class schedule for the Process Maintenance AAS degree. This sample class schedule is subject to change.

Fall Semester - 16 weeks NOTE: Students are awarded a Basic Industrial Manufacturing Maintenance (BIMM) certificate upon successful completion of fall courses.

<u> </u>						
	Monday	Tuesday	Wednesday	Thursday	Friday	
8:30 – 10:50 am		ELT.100		ELT.100		
12 – 1:50 pm		MTL.101		MTL.101		
2 – 3:40 pm	MFG.100		MFG.100			
3:30 – 4:20 pm		MTL.103		MTL.103		
4:30 – 5:20 pm	MFT.130	MAT.101*	MFG.130	MAT.101*		

^{*} Blended section: Additional course material delivered over the internet.

Spring Semester – 16 weeks NOTE: Students are awarded the Industrial Mechanical Maintenance certificate upon successful completion of fall and spring semester courses.

	Monday	Tuesday	Wednesday	Thursday	Friday
2 – 2:30 pm	MFG.125		MFG.125		
2:30 – 3:40 pm	MFG.125	MAT.102*	MFG.125	MAT.102*	
5:30 – 6:00 pm		DRF.100		DRF.100	
6 – 6:40 pm	HYD.101	DRF.100		DRF.100	
6:40 – 10:20 pm	HYD.101				
On-Line Class	BOC.107				

^{*}Blended section: Additional course material delivered over the internet.

SECOND YEAR - Fall Semester - 16 weeks

	Monday	Tuesday	Wednesday	Thursday	Friday
11:00 – 12:50		ELT.107		ELT.107	
pm					
1 – 3:20 pm	ELT.119	ELT.119	ELT.119	ELT.119	
1 – 2:15 pm	SPE.120*	SOC.101**	SPE.120*	SOC.101**	
On-Line Class	ICT.110				

^{*}Students may enroll in either SPE.120 or SPE.110. *Students may enroll in either SOC.101, PSY.101 or PSY.107

Spring Semester – 16 weeks

	Monday	Tuesday	Tuesday	Thursday	Friday
8:30 – 11:00 am		ELT.213		ELT.213	
11:00 – 11:30 am		ELT.212		ELT.212	
11:30 – 1:00 pm	ELT.209	ELT.212	ELT.209	ELT.212	
1 – 1:30 pm	ELT.209		ELT.209		
4:00 –5:15 pm			PHY.110*		

^{*}Blended section: Additional course material delivered over the internet.

Program Total: 60 credit hours