

## MANUFACTURING TECHNOLOGY MACHINE TOOL 2008-2009

Name: _	 	
SSN/ID:	 	 
Date:		 

Complete one of the following programs of study:

Associate in Science Degree (R.8380.AS) Major requirements (38 units minimum)			completed	in progress	planned
MFGT 31 – Hydraulics	(Spring)	2			
MFGT 32A – Basic Welding	(Fall)	5			
MFGT 32B – Welding (Mig-Tig)	(Spring)	5			
MFGT 34 – Electricity	(Spring)	2			
MFGT 36 – Blueprint Reading	(Fall)	2			
MFGT 37A – Introduction to Machine Shop (Fall)		5			
MFGT 37B – Intermediate Machine Shop (Spring)		5			
MFGT 38A – Advanced Machine Shop and Introduction to CNC		5			
Programming	(Fall)	3			
MFGT 38B – Advanced CNC Operation and Programming (Spring)		5			
MFGT 39 – Metals (Fall)		2			

Note: (See below)

Certificate of Achievement  (R.8380.CA)  Major requirements (38 units minimum)			completed	in progress	planned
MFGT 31 – Hydraulics	(Spring)	2			
MFGT 32A – Basic Welding	(Fall)	5			
MFGT 32B – Welding (Mig-Tig)	(Spring)	5			
MFGT 34 – Electricity	(Spring)	2			
MFGT 36 – Blueprint Reading	(Fall)	2			
MFGT 37A – Introduction to Machine Shop (Fal		5			
MFGT 37B – Intermediate Machine Shop	(Spring)	5			
MFGT 38A – Advanced Machine Shop and Introduction to CNC		5	_	_	
Programming (Fa					
MFGT 38B – Advanced CNC Operation and Programming	(Spring)	5			
MFGT 39 – Metals	(Fall)	2			

Note: Courses marked (Fall) and (Spring) are <u>usually</u> only offered that semester.

Faculty Advisors: Mr. Robert Fransen (Reedley) and Mr. David Tikkanen (Reedley)