

# 2017 SPRING SEMESTER

## Advanced Manufacturing Technology Division

### Evening Classes



#### Program: Welding

<u>CRS #</u>	<u>CRN</u>	<u>Course Title</u>	<u>Dates</u>	<u>Days</u>	<u>Time</u>	<u>Location</u>
422-308	61621	Flux Core Arc Welding (FCAW)	Jan. 23 to Mar. 16	M-R	4:00-8:50 p.m.	Milton
422-307	61620	Gas Metal Arc Welding (GMAW)	Mar. 27 to May 18	M-R	4:00-8:50 p.m.	Milton
422-315	61622	Metal Fabrication-Structural	Jan. 27 to May 19	F	4:00-8:50 p.m.	Milton
422-310	36547	Shielded Metal Arc Welding (SMAW)	Mar. 27 to May 18	M-R	4:00-8:50 p.m.	Milton
442-312	36548	Gas Tungsten Arc Welding (GTAW)	Jan. 23 to Mar. 16	M-R	4:00-8:50 p.m.	Milton
442-316	38333	Metal Fabrication-Sheet Metal	Jan. 27 to May 19	F	4:00-8:50 p.m.	Milton
421-380	61619	Blueprint Reading	Jan. 23 to May 17	M/W	2:30-3:50 p.m.	Milton

#### Program: HVAC

601-155	61820	Refrigeration Applications	Jan. 25 to May 17	W	4:30-8:25 p.m.	Milton
601-150	61819	Air Conditioning Applications	Jan. 25 to May 17	W	4:30-8:25 p.m.	Milton
601-140	61818	Control Circuit Applications	Jan. 25 to May 17	W	4:30-8:25 p.m.	Milton
601-180	62636	HVAC/R Installation	Jan. 25 to May 17	W	4:30-8:25 p.m.	Milton
601-155	62656	Refrigeration Applications	Jan. 26 to May 18	R	4:30-8:25 p.m.	Milton
601-150	62655	Air Conditioning Applications	Jan. 26 to May 18	R	4:30-8:25 p.m.	Milton
601-140	62654	Control Circuit Applications	Jan. 26 to May 18	R	4:30-8:25 p.m.	Milton
601-180	62657	HVAC/R Installation	Jan. 26 to May 18	R	4:30-8:25 p.m.	Milton

*(The above listed HVAC courses are in-person registration only. Can take 1 of each course either time)*

601-110	62463	Air Conditioning Fundamentals	Jan. 25 to May 17	W	4:30-8:25 p.m.	Milton
601-115	62465	Electrical Fundamentals	Jan. 26 to May 18	R	4:30-8:25 p.m.	Milton

**Program: CNC Technician**

444-301	34246	Metrology	Jan. 23 to May 18	M-R	4:00-4:50 p.m.	Milton
444-304	34251	GD & T Interpretations	Jan. 26 to May 19	R/F	4:00-4:50 p.m.	Milton