INDUSTRIAL MAINTENANCE TECHNOLOGY Associate in Applied Science Degree (INDMA D500)

✓ OCC FCC LTC WVC

The Industrial Maintenance Technology Program is designed to train students for employment and to advance in today's technologically driven industrial workplace. The program provides students with a progression of three certificates that lead to the degree. Courses in "Selected Technical Studies" are welding, machine trades, process control, and other technical areas. The program also provides current industry employees the opportunity to complete course requirements while maintaining a work schedule. Also, coursework included in the degree may transfer to a four-year college or university.

The certificate and degree program qualify graduates for machine maintenance positions or advancement in the industrial plant.

Gene	ral Edu	cation Core Credit Hours	s 12
ENG	1111	Composition I ¹ OR	
ENG	1201	Communications ¹ OR	
ENG	1212	Technical Writing ¹	3
SPE	1101	Fundamentals of Effective	
		Speaking ¹ OR	
SPE	1111	Interpersonal Communications ¹	3
		Humanities Gen Ed Elective ^{1*} OR	
		Social Science Gen Ed Elective ^{1*}	3
		General Education Elective ¹	3

Technical Core	Credit Hours 48	
IMT: Level I Certificate	16	
IMT: Level II Certificate	16	
IMT: Level III Certificate	<u>16</u>	
Total Credit Hours ¹ General Education Hours (15) *Course must exticf the ISCC human diversity		
*Course must satisfy the IECC huma requirement.	maiversity	