




Course Articulation Form

Submitter Name:	Steven Scilacci	Phone:	753-2207
Form Purpose:	Add a course		
Course:	WELD 235	Hours:	20 lecture / 25 lab
Departments Notified:	NSHE Common Course Number form has been e-mailed.		
Credits:	1-3	Grading Basis:	A-F
Repeatable:	2 additional time[s]		
Transferable:	Not transferable (B course)		
Title:	Welding for The Maintenance Technician II		
Catalog Description:	The course is designed to give the Maintenance Technician a basic understanding of the principles of the Flux Cored Arc Welding process with hands-on training. The course will also cover the Carbon Arc Cutting process, joint designs, welding symbols, weld testing and inspection.		
Prerequisites:	WELD 234 135		
Corequisites:			
Program Integration:	Is a requirement of the following program[s]: <ul style="list-style-type: none"> • DT-AAS: Associate of Applied Science in Diesel Technology • INDMIL-AAS: Associate of Applied Science in Industrial Millwright Technology • DT-CT: Certificate of Achievement in Diesel Technology • INDMIL-CT: Certificate of Achievement in Industrial Millwright Technology 		
Comments:			

Approval Signatures and Dates


12-15-2015
 Steven Scilacci Date


12-15-2015
 Department Chair Date

PeopleSoft/Catalog Administrator Date

Faculty Senate Committee Chair Date

Articulation Officer Date

Vice President For Academic Affairs Date

President Date