

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 TT		
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.		
	the Flux Cored Arc Welding process with hands-on tr	aining. The course wil	l also cover the Carbon A
Prerequisites:	the Flux Cored Arc Welding process with hands-on tr	aining. The course wil	l also cover the Carbon A
	the Flux Cored Arc Welding process with hands-on tr Cutting process, joint designs, welding symbols, wel	aining. The course wil	l also cover the Carbon A
Prerequisites:	the Flux Cored Arc Welding process with hands-on tr Cutting process, joint designs, welding symbols, wel	aining. The course wild testing and inspection of the course will be seen the course will be seen the course will be seen to be seen	l also cover the Carbon A

Approval Signatures and Dates	
Glever Doloené	12-15-2015 Date
Steven Scilacci	Date
Rod Lightell	12-15-2015
Department Clfair	Date
PeopleSoft/Catalog Administrator	Date
Faculty Senate Committee Chair	Date
· ·	
Articulation Officer	Date
Vice President For Academic Affairs	Date
President	Date