IDN:	

Printed Name:

## TC- Welding - Major Code: 4029

This degree is not available in a guaranteed 8-semester plan for qualified freshmen. See your advisor to declare your major and sign an official degree plan. The prerequisites and corequisites of the degree requirements are subject to change.

MATH/ENGL co-requisite courses if	student does r	ot meet placement	requirements	5:		
Corequisites: ENGL 0201 EN	IGL 0202	MATH 0301	MATH 0	302I	MATH 0201_	
FIRST SEMESTER 16 hours						
Courses						
WELD 1234 Introduction to W	/elding and Pr	int Reading 4	Hours			Grade
WELD 1404 MIG Welding – Ba	asic	2	Hours			Grade
WELD 1454 Layout and Fabric	cation - Sheet	Metal 4	Hours			Grade
Advanced WELD elective		2	Hours	Note 1	L	Grade
SECOND SEMESTER 16 hours						
Courses						
WELD 1284 Arc Welding – Bas	sic	4	Hours			Grade
WELD 1384 TIG Welding – Ba	sic	4	Hours			Grade
WELD 1474 Layout and Fabric	cation –					
Structural and Pipe		4	Hours			Grade
Advanced WELD elective		4	Hours	Note 1	L	Grade

## **Total Hours: 32**

## **NOTES:**

1. Select WELD electives from the following in consultation with advisor: WELD 2384, 2404, 2284, 2402, or 2282.

## **Student Degree Program Requirements**

A student's degree program requirements are those specified in the catalog in effect at the time of declaration of program major. Students must meet the above program requirements and the graduation requirements as indicated by institutional and college policy. The program can be changed only with the approval of the official advisor. If original courses are eliminated, students may be required to meet new curriculum requirements in the degree program. If students are not enrolled for two or more consecutive terms (excluding summer terms), they must re-enter under the program requirements of the current catalog. Students are responsible for understanding program requirements and changes. This document is not official until signed and dated by both the student and an authorized university representative.

Student Signature	Date
Advisor Signature	Date