IDN: Print	ed Name:			_
Т	G Welding-Major	Code: 4029		
This degree isot available in a guaranteedsemester plant.  The prerequisites and			your major and sign an off are subject to change.	icial degree plan.
MATH/ENGL emequisite courses if student does not m Corequisites ENGL 0201 ENGL 0202			MATH 0201	
FIRST SEMESTER nours				
Courses WELD 1234 Introduction to Welding and Print WELD 1404 MIG WeldingBasic WELD 1454 Layout and Fabricatigheet Metal Advanced WELD elective	4Hours	Note 1	Grade Grade Grade Grade	
SECOND SEMESTIBROURS				
Courses WELD 1284 Arc WeldingBasic WELD 1384 TIG WeldingBasic WELD 1474 Layout and Fabrication – Structural and Pie	4Hours 4Hours	Note	Grade Grade	
Advanced WELD elective	4Hours	Note 1	Grade	
Total Hours: 32				
NOTES  1. Select WELD electives from the following the following statement of the second seco	lowing in consulta	<b>viði</b> h advisor: WE	ELD 2384, 2404, 228	84, 2402, or 2282.
Student Degree Program Requirements A student's degree program requirements a major. Students must meet the above progr institutional and college policy. The program courses are eliminated, students may be re students are not enrolled for two or more co program requirements of the current catalog changes. This document is not official until s representative.	am requirements on can be changed quired to meet new onsecutive terms (or g. Students are res	and the graduat only with the ap worriculum recexcluding summesponsible for un	cion requirements as oproval of the official quirements in the de ner terms), they mus derstanding prograr	s indicated by I advisor. If original egree program. If st re-enter under the m requirements and
Student Signature			Date	
Advisor Signature			Date	