## WESTERN NEW MEXICO UNIVERSITY

## Degree Plan - AAS in Welding Technology (0012) Department of Applied Technology

Student Name:	<u>ID#:</u>
Address:	Email:
	Telephone:
Catalog Authority: Expected Completi	tion: Advisor:
	e 1st for Fall; September 1st for Spring; February 1st for Summer.
	ing Coursework (6 hours)
	Grade Course(Credits) Sem/Year Grade
CMPS 111 Computer Lit - Windows (3)	ENGL 101 Comp & Rhetoric I (3)
Welding Core	Requirements (62 credit hours)
Course(Credits) Sem/Year C	Grade Course(Credits) Sem/Year Grade
WLDT 105 Oxyacetylene Weldng (2)	WLDT 202 SMAW II Grv Opn V-Butl(3)
WLDT 120 Genl Welding Applic (3)	WLDT 204 SMAW II Opn Rt Pipe St (2)
WLDT 122 Safty/Hand & Pwr Tool (2)	WLDT 206 Mech Prop Low All St I (3)
WLDT 131 Metal Cutting Process (2)	WLDT 208 GTAW Alum Plate/Pipe I (3)
WLDT 140 Rigging & Metal Prop (3)	WLDT 210 GMAW Alum Plat/Pipe I (3)
WLDT 155 Shield Metal Arc Wld I (3)	WLDT 212 GMAW Plate & Pipe (4)
WLDT 157 Shield Metal Arc Wld II (3)	WLDT 255 Carbon & Stnls Stl Pipe (5)
WLDT 158 SMAW I Grv Opn V-But (4)	WLDT 257 Mech Prop Low All St II (2)
WLDT 162 SMAW I Opn Rt Pipe St (4)	WLDT 260 FCAW Plate & Pipe (4)
WLDT 166 Tig Welding (3)	WLDT 265 GTAW Al Plt & Pipe II (2)
	WLDT 267 GMAW Al Plt & Pipe II (2)
Note: Please see Dept. Advisor about Industry and NCCER cert	tifications
-	
Total Credit Hours (minimum of 68 required):	
Original completed on (date):	Copy to Registrar on (date):
Updated on (date):	Grad. Audit sent on (date):
Student Signature:	date:
Advisor Cianaturo	data

2018-19 Catalog revised 05/18