

**WESTERN NEW MEXICO UNIVERSITY**  
**Degree Plan - Certificate in Welding Technology (0012)**  
**Department of Applied Technology**

Student Name: \_\_\_\_\_

ID#: \_\_\_\_\_

Address: \_\_\_\_\_

Email: \_\_\_\_\_

\_\_\_\_\_

Telephone: \_\_\_\_\_

Catalog Authority: \_\_\_\_\_

Expected Completion: \_\_\_\_\_

Advisor: \_\_\_\_\_

**Deadline for Application for Graduation; June 1st for Fall; September 1st for Spring; February 1st for Summer.**

**Supporting Coursework (3 hours)**

Course(Credits)                      Sem/Year                      Grade

CMPS 111 Computer Lit - Windows (3) \_\_\_\_\_

**Welding Core Requirements (31 credit hours)**

Course(Credits)                      Sem/Year                      Grade                      Course(Credits)                      Sem/Year                      Grade

WLDT 105 Oxyacetylene Weldng (2) \_\_\_\_\_ WLDT 158 SMAW I Grv Opn V-Butt (4) \_\_\_\_\_

WLDT 120 Genl Welding Applic (3) \_\_\_\_\_ WLDT 162 SMAW I Opn Rt Pipe St (4) \_\_\_\_\_

WLDT 122 Safty/Hand & Pwr Tool (2) \_\_\_\_\_ WLDT 166 Tig Welding (3) \_\_\_\_\_

WLDT 131 Metal Cutting Process (2) \_\_\_\_\_ WLDT 202 SMAW II Grv Opn V-Butt (3) \_\_\_\_\_

WLDT 155 Shield Metal Arc Wld I (3) \_\_\_\_\_ WLDT 204 SMAW II Opn Rt Pipe St (2) \_\_\_\_\_

WLDT 157 Shield Metal Arc Wld II (3) \_\_\_\_\_

**Other Substitute or Transfer Courses**

Course(Credits)                      Sem/Year                      Grade                      Course(Credits)                      Sem/Year                      Grade

Course: \_\_\_\_\_ ( ) \_\_\_\_\_ Course: \_\_\_\_\_ ( ) \_\_\_\_\_

Course: \_\_\_\_\_ ( ) \_\_\_\_\_ Course: \_\_\_\_\_ ( ) \_\_\_\_\_

**Note: Please see Dept. Advisor about Industry and NCCER certifications**

**Total Credit Hours (minimum of 34 required):** \_\_\_\_\_

**Original completed on(date):** \_\_\_\_\_ **Copy to Registrar on (date):** \_\_\_\_\_

**Updated on (date):** \_\_\_\_\_ **Grad. Audit sent on (date):** \_\_\_\_\_

**Student Signature:** \_\_\_\_\_ **date:** \_\_\_\_\_

**Advisor Signature:** \_\_\_\_\_ **date:** \_\_\_\_\_