|  |
| --- |
| Student Name (First Last):       Staff Initials:       Date:       |
| Welding Technology – Gas Tungsten Arc - Pipe |
| Certificate |
| **Admissions Date:** Fall and Spring quarters. |
| **Instructors:** david.meyers@cptc.edu (Day), amelia.riojas@cptc.edu (Evening)**Program Counselor:** taylor.mcgovern@cptc.edu |
| **Program Requirements - All program classes require instructor permission codes** |
| **Prerequisites:** College assessment scores placement into Math 094 or successful completion of Math 92 |
| ***\*Indicates a course appropriate for a first-quarter student*** |
| *Required General Education Courses* |
| COLL 102 College Success for All  | 3 |  |
| Technical Program Courses | **Credits** | **Quarter Taken** |
|  |  WLD 110 Thermal Cutting & Gouging\* | 3 |       |
|  WLD 112 Oxyacetylene Welding & Brazing\* | 4 |       |
|  WLD 210 Gas GTAW (Tungsten Arc Welding) I\* | 7 |       |
|  |  WLD 211 Advanced GTAW (Gas Tungsten Arc Welding) I3 | 7 |       |
|  WLD 223 Advanced GTAW (Gas Tungsten Arc Welding) Pipe3 | 7 |       |
| ***Total Credits for Completion*** | ***31*** |  |
| Identify additional preparatory math courses you may need to take: If placement scores are below Math 82, contact the Adult Basic Education (ABE) for classes, Building 10 (253) 589-5702 |
| **Developmental Math** |
| * MAT 092 Pre-Algebra ***(must complete prior to MAT 105, MAT 103)***
 | 5 |       |
| * MAT 094 Introduction to Algebra
 | 5 |       |
| * MAT 99 Intermediate Algebra ***(must complete prior to MAT 110, MATH& 141, MATH& 146)***
 | 5 |       |
| Quarterly Self Planning Grid |
| **Quarter 1** | **Quarter 2** | **Quarter 3** | **Quarter 4** |
| Class:       | Class:       | Class:       | Class:       |
| Class:       | Class:       | Class:       | Class:       |
| Class:       | Class:       | Class:       | Class:       |
| Class:       | Class:       | Class:       | Class:       |
| **Notes:**  |

***\*Please check in periodically with Advising and Counseling regarding any potential changes to program course requirements.***