

Name	e:		
ID#:			
_			

Program Requirements	
GPA2.0 Credits21)
Credits21	

Students MUST complete Level 1 & Level 2 requirements, and receive certificate of proficiency for Level 1 & Level 2 Welding, before receiving Welding level 3 certificate

Core Courses 21 Credits			
Areas	Courses		
NCCER Level III Required: All Complete	(Each course is worth 3 credits unless noted) □ WLD 179 AWS Prep (2 credits) □ WLD 200 AWS Certification (4 credits) □ WLD 280 GMAW (MIG) Pipe □ WLD 281 FCAW Plate □ WLD 282 GTAW CS Pipe □ WLD 283 GTAW LA and SS Pipe □ WLD 284 SMAW CS Pipe		

Total Credits	
---------------	--

Courses over 8 years old may be reevaluated for this program

Total Estimated Program Cost	Cost
Tuition (2018)	\$1554.00
Fees	\$860.00
Books	\$
TOTAL:	\$2414.00

^{*}Tuition, fees and books subject to change without notice. Total is an Estimate.

Important Dates to Remember:

Fall 2018 Semester:

April 9 Schedule available online..

April 16 Veterans Priority Registration Day.
April 23 Registration begins at 7:30 a.m.

August 20 Fall semester begins.

August 31 Last day to withdraw without a "W" on transcript.

September 3 Labor Day College Closed

October 2 Fall Graduation Application deadline.

Spring 2019 Semester:

November 13 Schedule available online.

November 19 Veterans Priority Registration Day.
November 26 Registration begins at 7:30 a.m.
January 14 Spring semester begins.

February 20 Spring Graduation Application deadline.

March 11-14 Spring Break

May 11 Graduation

Summer 2019 Semester:

March 11 Schedule available online
March 18 Veteran's Priority Deadline

March 23 Summer Registration begins at 730 am

June 3 Summer session Begins

June 4 Last day to withdraw without a "W" on transcript

Http:npc.edu/academic-calendar

Welding Level III-Advanced Welder Certificate of Proficiency (CP)



2018-19 Advising Check sheet

The Welding program is designed to enable students to earn national certification for their welding skills from the National Center for Construction Education and Research (NCCER) and the AWS, the American Welding Society.

Suggested Semester Plan of Study

Semester 1	Credits	Semester 2	Credits
WLD 179	2	WLD 282	3
WLD 200	4	WLD 283	3
WLD 280	3	WLD 284	3
WLD 281	3		

Your Semester Plan of Study

Semester 1	Credits	Semester 2	Credits
Semester 3	Credits	Semester 4	Credits

Helpful Definitions and Websites

- See the cost savings in just tuition by completing the first two years of your bachelor's degree at NPC at www.npc.edu/transferU
- Find out more about NPC transfer agreements with other colleges and universities at www.npc.edu/transfer-agreements
- Learn all about Arizona's guaranteed transfer degrees to ASU, NAU and UofA at www.aztransfer.com
- NPC's college catalog is available online at www.npc.edu/college-catalog or from any campus or center adviser.
- <u>Articulation</u>: the process of determining the transfer and applicability of courses from one institution of higher education to another.
- <u>Course Equivalency Guide</u>: shows how community college courses transfer to the
 three state universities. It also has many equivalencies among the three state
 universities. It does <u>NOT</u> indicate how a course transfers to a specific degree
 program. Course equivalencies are "year specific" meaning that in order to see if
 course work will transfer, you must review the Course Equivalency Guide for the
 year in which you took the course.
- <u>Course Prefix</u>: generally three or four characters identifying a department or division in which a course is taught (example: SOC is commonly used for Sociology courses)
- <u>Prerequisites</u>: a course that must be completed prior to taking a subsequent course.
- SUN#: the Shared Unique Number (SUN) System identifies some of the transferable lower-division courses commonly offered at the three Arizona public universities and at least two Arizona community colleges. The system ensures that a SUN course at a participating institution will be accepted as a direct equivalent to the comparable SUN course at the other participating institution.