Calendars & Schedules, Online Schedule.

(Legend for 'Sched Type' is at the bottom of this schedule.) Waitlist **Begin Time End Time** CRN Course # Title Instructor Sched Type Max Capacity Crd Hrs Days Start Date End Date Location 10877 ACC112-200 Managerial Accounting Nicely C WEN 24 0 3 Т 05:30 pm 07:00 pm 3/18/2024 5/11/2024 Α 9070 BUS101-702 McKelvey K WWW 0 3 3/18/2024 5/11/2024 WWW Introduction to Business 20 4437 CIS090-701 WEN 0 1 W 3/18/2024 Ε Introduction to Computers Staff 24 05:45 pm 07:25 pm 5/11/2024 3 10906 CIS114-200 Microsoft Applications Yambor M WEN 0 Τ 05:30 pm 07:00 pm 3/18/2024 5/11/2024 Ε 18 3 8804 CIS114-700 Microsoft Applications Menna A WWW 0 3/18/2024 5/11/2024 WWW 20 3 Т 10876 ECO212-200 Microeconomics Kuhlman C WEN 24 0 07:30 pm 09:00 pm 3/18/2024 5/11/2024 Α 10323 GSD100-704 Success Seminar Jones J WEN 20 10 1 Th 05:45 pm 07:35 pm 3/18/2024 5/11/2024 Α 3630 HPF106-700 Staff WEN 5 5 1 Beg. Western/Eng. 3 9482 IND100-002 WEN 0 Μ 08:30 am 3/18/2024 5/11/2024 Ε Precision Measurement Raymond S 16 12:30 pm 3 10373 IND103-005 Verhoff J WEN 0 Т 08:00 am 12:00 pm 3/18/2024 5/11/2024 Ε Applied Geometry & Trig 10 2 Т 10329 IND105-003 Dehn E 0 12:30 pm Ε Industrial Safety WEN 10 02:30 pm 3/18/2024 5/11/2024 2 10092 IND105-900 Industrial Safety Staff HYB 0 0 Th 12:00 pm 04:00 pm 3/18/2024 5/11/2024 **PENT** 0 3 Т Ε 10892 IND107-004 Print Reading and Mohring D WEN 9 08:30 am 12:00 pm 3/18/2024 5/11/2024 3 10093 IND107-901 Print Reading and Staff HYB 0 Т 12:00 pm 04:00 pm 3/18/2024 5/11/2024 **PENT** 0 7599 IND121-001 Torok W HYB 10 3 Μ 08:30 am 3/18/2024 5/11/2024 Ε Industrial Electricity II 10 12:30 pm 3 5 Μ Ε 8938 IND121-002 Industrial Electricity II Jones E HYB 10 05:30 pm 09:30 pm 3/18/2024 5/11/2024 3 10416 IND121-003 Industrial Electricity II Jones E WEN 0 Th 05:30 pm 3/18/2024 Ε 10 09:20 pm 5/11/2024 3 Т 8272 IND122-001 Industrial Wiring (NEC) Young R HYB 10 0 08:30 am 12:30 pm 3/18/2024 5/11/2024 Ε Verhoff J WEN 4 3 Μ 08:00 am Ε 10330 IND130-001 Rigging and Erecting 8 12:00 pm 3/18/2024 5/11/2024 3 Ε 8165 IND131-001 **Industrial Pipefitting** Verhoff J HYB 0 W 08:30 am 12:30 pm 3/18/2024 5/11/2024 8 0 3 W Ε 10940 IND131-002 Dick S WEN 08:30 am 3/18/2024 Industrial Pipefitting 8 12:30 pm 5/11/2024 2 8898 IND132-002 Bench Work Dehn E HYB 8 5 Т 05:30 pm 09:20 pm 3/18/2024 5/11/2024 Ε 5 3 8899 IND134-002 Industrial Fluid Power I Martin I HYB W 05:30 pm 09:20 pm 3/18/2024 5/11/2024 Ε 8 0 3 Т Ε 8217 IND140-001 Principles of Machining Barlage J HYB 12 08:30 am 12:30 pm 3/18/2024 5/11/2024 7516 IND141-001 Metallurgy & Heat Raymond S WEN 0 2 Μ 05:30 pm 07:20 pm 3/18/2024 5/11/2024 Ε 10 5 3 Ε 8901 IND220-001 W 05:30 pm 3/18/2024 Elect. Prints & Jones E WEN 10 09:20 pm 5/11/2024 5 3 Elect. Prints & Jones E WEN W 3/18/2024 5/11/2024 Ε 10 2 3 8867 IND221-001 Mueller J WEN W 08:30 am 3/18/2024 Ε Instrumentation & 8 12:30 pm 5/11/2024 3 7352 IND223-002 Motors & Motor Controls Young R HYB 10 0 Th 05:30 pm 09:20 pm 3/18/2024 5/11/2024 Ε 8863 IND232-001 2 3 М Ε Machine Repair Martin I HYB 8 05:30 pm 09:20 pm 3/18/2024 5/11/2024 0 3 10953 IND234-600 Industrial Fluid Power II Verhoff J WEN 1 3/18/2024 5/11/2024 7347 INT221-053 WEN 0 3 MW 05:30 pm 09:30 pm 3/18/2024 Ε **HVAC III Heating Systems** Plummer Jr T 10 5/11/2024 3 10897 MET107-001 0 Т Ε **Engineering Graphics &** Mohring D WEN 9 08:30 am 12:00 pm 3/18/2024 5/11/2024 0 3 8846 MGT210-700 Human Resource Mofield A WWW 3/18/2024 **WWW** 20 5/11/2024 8847 MKT230-700 Professional Selling Daeger A WWW 20 0 3 3/18/2024 5/11/2024 WWW 4416 MTH090-001 Intermediate Algebra Lammers S WEN 10 3 T&Th 09:00 am 3/18/2024 Ε 24 11:50 am 5/11/2024 3 4419 MTH090-004 Intermediate Algebra Lammers S WWW 24 10 3/18/2024 5/11/2024 WWW 2 4 8930 NRS100-704 Nurse Aide Cert Kinkaid C WEN MT 3/18/2024 8 05:00 pm 10:00 pm 5/11/2024 8931 NRS100-705 Nurse Aide Cert Kinkaid C WEN 2 4 MW 08:00 am 3/18/2024 8 01:00 pm 5/11/2024 8932 NRS100-706 Nurse Aide Cert Kinkaid C WEN 8 2 4 T&Th 12:00 pm 05:00 pm 3/18/2024 5/11/2024 0 3 7466 PLC210-002 Programmable Controller Mueller J HYB 8 Μ 05:30 pm 09:20 pm 3/18/2024 5/11/2024 Ε

Schedule for: 202430 - Spring 2024 Second 8-Weeks only.

Calendars & Schedules, Online Schedule.

| | (Legend for 'Sched Type' is at the bottom of this schedule.) | | | | Waitlist | | | | | | | |
|------------------|--|--------------|--------------|-----|----------|---------|------|------------|----------|------------|-----------|----------|
| CRN Course # | Title | Instructor | Sched Type M | 1ax | Capacity | Crd Hrs | Days | Begin Time | End Time | Start Date | End Date | Location |
| 9510 PLC210-003 | Programmable Controller | Staff | WEN | 8 | 0 | 3 | W | 05:30 pm | 09:20 pm | 3/18/2024 | 5/11/2024 | Е |
| 7471 PLC220-002 | PLC III | Mueller J | HYB | 6 | 3 | 3 | Т | 05:30 pm | 09:20 pm | 3/18/2024 | 5/11/2024 | Е |
| 7286 PNE121-702 | Nursing Care | Stayner M | HYB | 30 | 0 | 2.5 | T&Th | 06:30 am | 05:00 pm | 3/18/2024 | 5/11/2024 | |
| | Nursing Care | Stayner M | HYB | 30 | 0 | 2.5 | W | 08:30 am | 10:45 am | 3/18/2024 | 5/11/2024 | Α |
| | Nursing Care | Stayner M | HYB | 30 | 0 | 2.5 | М | 09:00 am | 10:30 am | 3/18/2024 | 5/11/2024 | Α |
| 7483 PNE122-701 | Nursing Care of the Child | Stayner M | HYB | 30 | 0 | 2.5 | М | 10:30 am | 12:00 pm | 3/18/2024 | 5/11/2024 | Н |
| | Nursing Care of the Child | Stayner M | HYB | 30 | 0 | 2.5 | FS | 06:30 am | 05:00 pm | 3/18/2024 | 5/11/2024 | |
| | Nursing Care of the Child | Stayner M | HYB | 30 | 0 | 2.5 | W | 11:00 am | 12:15 pm | 3/18/2024 | 5/11/2024 | Α |
| 9528 SSC101-403 | Sociology | Rodriguez- | HYB | 20 | 10 | 3 | М | 05:30 pm | 07:00 pm | 3/18/2024 | 5/11/2024 | Α |
| 10909 WLD100-005 | Blue Print & Weld Symbols | Nartker G | WEN | 10 | 0 | 2 | MW | 12:00 pm | 02:00 pm | 3/18/2024 | 5/11/2024 | E |
| 10963 WLD100-600 | Blue Print & Weld Symbols | Nartker G | IND | 1 | 0 | 2 | | | | 3/18/2024 | 5/11/2024 | |
| 9516 WLD110-003 | Intro to Appl Welding | Villarreal M | WEN | 8 | 0 | 3 | T&Th | 05:30 pm | 09:20 pm | 3/18/2024 | 5/11/2024 | Е |
| 10912 WLD130-002 | Flat/Horiz. Shield Metal Arc | Staff | WEN | 8 | 0 | 3 | MW | 08:00 am | 11:50 am | 3/18/2024 | 5/11/2024 | Е |
| 7567 WLD130-053 | Flat/Horiz. Shield Metal Arc | Staff | WEN | 8 | 0 | 3 | MW | 05:30 pm | 09:20 pm | 3/18/2024 | 5/11/2024 | Е |
| 9518 WLD140-001 | Gas Tungsten Arc Welding | Staff | WEN | 8 | 0 | 3 | T&Th | 05:30 pm | 09:20 pm | 3/18/2024 | 5/11/2024 | E |
| 10913 WLD140-002 | Gas Tungsten Arc Welding | Nartker G | WEN | 8 | 0 | 3 | T&Th | 08:00 am | 11:50 am | 3/18/2024 | 5/11/2024 | E |
| 10937 WLD150-003 | Adv. Gas Metal Arc | Nartker G | WEN | 8 | 0 | 3 | MW | 08:00 am | 12:00 pm | 3/18/2024 | 5/11/2024 | Е |

Sched Type

- FLE Industrial Flex Lab courses are similar to online Web courses where the content, assignments, discussions, and tests are online. There are no scheduled meeting times, so you can work when your schedule permits. However there are hands-on labs that need to be completed on campus during scheduled lab times. You will be able to select lab times that fit into your schedule from week to week based on availability. The flex classes are set up to be self-paced allowing for more or less time to complete the class if needed. Most of the work will be done through Sakai. Some classes may also require you to complete some work through a thirdparty website.
- HYB Hybrid classes, like web-enhanced, combine classroom and online components. The primary difference is that hybrid classes have fewer hours in the classroom and more work expected to be completed online. Like web-enhanced classes, the online component will usually be in Sakai, although some classes may have you access material or complete activities through a third-party site.
- SYN Synchronous classes use video conference technology to link students and instructors who are in different locations. You are in class at a scheduled time, see and hear the lecture and interact with your instructor and remote classmates. Homework and tests are usually submitted online. Synchronous classes can link the main Northwest State campus, any of the satellite campuses or other locations with video conference capability.
- WEN (Web-enhanced) classes combine classroom lecture with online components. You will still meet in the classroom at the scheduled dates and times. These classes vary by instructor. Some will put notes online for you to review, others may have online assignments, tests or discussions. For most classes, the online component will be in Sakai, although some classes may have you access material or complete activities through a third-party site, such as the textbook publisher's website.
- WWW Online (web) classes have all content, assignments, projects, discussions, and tests online. There are no scheduled class meeting times, so you can work when your schedule permits. Online classes are not self-paced however; there are still due dates you must meet. Most of the work will be done through Sakai. Some classes may also require you to complete some work through a third-party website, such as your textbook publisher's site.

Location

- A, B, E -Buildings at the Archbold Main Campus. 22600 State Route 34, Archbold, OH 43502
- FCCC Four County Career Center, 22900 State Route 34, Archbold, OH 43502
- NAF Napoleon Automatic Feed, 476 E Riverview, Napoleon, OH 43545
- PAU Paulding Economic Development Office, 101 E Perry St, Paulding, OH 45879
- WWW Online

Schedule for: 202430 - Spring 2024 Second 8-Weeks only. For the most up-to-date schedule, please go to www.northweststate.edu, Calendars & Schedules, Online Schedule.

Page 3 of 3

2/8/2024 10:38:19 AM

Textbook information is available in the online course schedule found at https://northweststate.edu/calendars