Schedule for: 202520 - Fall 2024 Second 8-Weeks only.

(Legend for 'Sched Type' is at the bottom of this schedule.)	Waitlist
--	----------

		(Logona for Contra Typo			•	waitiist	_					_	_
CRN Cou	urse #	Title	Instructor	Sched Type M	ax	Capacity	Crd Hrs	Days	Begin Time	End Time	Start Date	End Date	Location
9733 ACC	C111-110	Financial Accounting	Bashore A	HYB	24	0	3	М	05:45 pm	08:15 pm	10/16/2024	12/14/2024	VANLOC
9664 ACC	2112-200	Managerial Accounting	Nicely C	WEN	24	0	3	Т	07:30 pm	09:00 pm	10/16/2024	12/14/2024	Α
9736 BIO1	150-002	The Human Body	Staff	HYB	10	0	4	Т	05:15 pm	08:15 pm	10/16/2024	12/14/2024	VANLOC
8906 BUS1	3101-201	Introduction to Business	Menna A	WEN	24	0	3	T	05:30 pm	07:00 pm	10/16/2024	12/14/2024	Α
7609 BUS1	3101-701	Introduction to Business	Staff	WWW	20	0	3				10/16/2024	12/14/2024	WWW
9667 BUS2	221-200	Business Law	Kuhlman C	WEN	24	0	3	Т	07:30 pm	09:00 pm	10/16/2024	12/14/2024	Α
2740 CIS0	090-700	Introduction to Computers	Staff	WEN	24	0	1	М	09:20 am	10:55 am	10/16/2024	12/14/2024	E
9734 CIS1	114-111	Microsoft Applications	Wallace J	HYB	24	0	3	T	05:45 pm	08:15 pm	10/16/2024	12/14/2024	VANLOC
8907 CIS1	114-201	Microsoft Applications	Stubblefield S	WEN	24	0	3	T	05:30 pm	07:00 pm	10/16/2024	12/14/2024	Е
7605 CIS1	114-701	Microsoft Applications	Staff	WWW	20	0	3				10/16/2024	12/14/2024	WWW
9708 ENG	5111-703	Composition I	Kling J	WWW	15	10	3				10/16/2024	12/14/2024	WWW
9710 ENG	G112-701	Composition II	Folkerth L	WWW	15	10	3				10/16/2024	12/14/2024	WWW
3425 GSD1	100-703	Success Seminar	Lavin T	WEN	24	10	1	Th	11:00 am	12:50 pm	10/16/2024	12/14/2024	Α
8061 GSD1		Success Seminar	Lavin T	WEN	24	10	1	Th	05:45 pm	07:35 pm	10/16/2024	12/14/2024	Α
7418 IND1		Industrial Safety	Dehn E	HYB	10	10	2	Th	05:30 pm	07:20 pm	10/16/2024	12/14/2024	E
7419 IND1		Print Reading and	Mohring D		15	10	3	T	05:30 pm	09:20 pm	10/16/2024	12/14/2024	Е
7689 IND1		Industrial Computing I	Filipovich N	HYB	16	10	3	T	05:00 pm	09:00 pm	10/16/2024	12/14/2024	Е
6132 IND1		Industrial Electricity II	Torok W	HYB	6	10	3	W	08:00 am	12:00 pm	10/16/2024	12/14/2024	Е
7690 IND1		Industrial Electricity II	Jones E	FLE	10	10	3				10/16/2024	12/14/2024	
9751 IND1		Industrial Electricity II	Torok W	WEN	10	0	3	М	08:00 am	12:00 pm	10/16/2024	12/14/2024	E
9767 IND1		Industrial Electricity II	Staff	HYB	10	10	3	M	08:00 am	12:00 pm	10/16/2024	12/14/2024	Н
6140 IND1		Industrial Wiring (NEC)	Jones E	HYB	10	10	3	М	05:30 pm	09:20 pm	10/16/2024	12/14/2024	Е
6109 IND1		Industrial Pipefitting	Dick S	HYB	8	10	3	Th	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
7653 IND1		Industrial Pipefitting	Verhoff J	WEN	8	10	3	T	08:00 am	12:00 pm	10/16/2024	12/14/2024	E -
6100 IND1		Bench Work	Dehn E	WEN	8	10	2	T	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
6107 IND1		Industrial Fluid Power I	Verhoff J	HYB	8	10	3	Th	12:30 pm	04:00 pm	10/16/2024	12/14/2024	E -
7420 IND1		Industrial Fluid Power I	Martin I	HYB	8	10	3	M	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
9771 IND1		Industrial Fluid Power I	Verhoff J	HYB	8	10	3	T	12:30 pm	04:30 pm	10/16/2024	12/14/2024	E -
6830 IND1		Principles of Machining	Raymond S	HYB	12	10	3	М	05:30 pm	09:20 pm	10/16/2024	12/14/2024	Е
7989 IND1		Principles of Machining	Raymond S	FLE	12	10	3	_	00.00	40.00	10/16/2024	12/14/2024	_
7421 IND1		Metallurgy & Heat	Raymond S	WEN	10	10	2	F	08:30 am	12:30 pm	10/16/2024	12/14/2024	E
6842 IND2	221-001	Instrumentation &	Mueller J	HYB	6	10	3	Th	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
		Instrumentation &	Young R	HYB	6	10	3	Th	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
		Instrumentation &	Mueller J	HYB	6	10	3	Th	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
		Instrumentation &	Young R	HYB	6	10	3	Th	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E _
9742 IND2	221-002	Instrumentation &	Mueller J	WEN	6	10	3	W	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E _
		Instrumentation &	Mueller J	WEN	6	10	3	W	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
6133 IND2		Motors & Motor Controls	Young R	HYB	10	10	3	T	08:30 am	12:30 pm	10/16/2024	12/14/2024	E
6860 IND2		Machine Repair	Verhoff J	HYB	8	10	3	M	08:30 am	12:30 pm	10/16/2024	12/14/2024	E
7289 IND2		Industrial Fluid Power II	Verhoff J	WEN	8	10	3	W	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
9732 MEA	1207-001	Phlebotomy Externship	Lazette R	HYB	12	0	6	Т	06:00 pm	07:45 pm	10/16/2024	12/14/2024	Α

Page 2 of 3 7/21/2024 5:10:01 PM

Schedule for: 202520 - Fall 2024 Second 8-Weeks only.

(Legend for 'Sched Type' is at the bottom of this schedule.) Waitlist

CRI	Course #	Title	Instructor	Sched Type Max	Canacity	Crd Hrs	Davs	Begin Time	End Time	Start Date	<b>End Date</b>	Location
Citi	Course #	Ticic	IIISCI UCCOI	Scried Type Max	Capacity	, 6.4.11.5	Days	Degiii iiiik	Lia iiik	Start Batt	Life Date	Location
96	'5 MET100-006	Intro to Engineering Tech.	Staff	WEN 10	0	2	Th	05:45 pm	07:45 pm	10/16/2024	12/14/2024	VANLOC
75	99 MET107-003	Engineering Graphics &	Mohring D	WEN 9	10	3	Т	05:30 pm	09:20 pm	10/16/2024	12/14/2024	Е
76	0 MET234-001	Strength of Materials	Mohring D	WEN 24	10	3	MW	01:00 pm	03:50 pm	10/16/2024	12/14/2024	E
25	1 MTH090-002	Intermediate Algebra	Lammers S	WEN 24	10	3	T&Th	01:00 pm	03:50 pm	10/16/2024	12/14/2024	E
62	9 MTH090-003	Intermediate Algebra	Burken C	WEN 24	10	3	T&Th	05:45 pm	08:35 pm	10/16/2024	12/14/2024	E
74	86 NRS100-701	Nurse Aide Cert	Kinkaid C	WEN 5	2	4	MW	08:00 am	01:00 pm	10/16/2024	12/14/2024	FCCC
74	37 NRS100-703	Nurse Aide Cert	Kinkaid C	WEN 5	2	4	MT	05:00 pm	10:00 pm	10/16/2024	12/14/2024	FCCC
74	9 NRS100-705	Nurse Aide Cert	Kinkaid C	WEN 5	2	4	T&Th	12:00 pm	05:00 pm	10/16/2024	12/14/2024	FCCC
97	00 NRS100-708	Nurse Aide Cert	Kinkaid C	WEN 5	2	4	WR	05:00 pm	10:00 pm	10/16/2024	12/14/2024	FCCC
97	3 PHI210-700	Ethics	Drees A	WEN 15	10	3	Т	05:30 pm	07:00 pm	10/16/2024	12/14/2024	Α
97	4 PHI210-701	Ethics	Drees A	WEN 15	10	3	Т	05:30 pm	07:00 pm	10/16/2024	12/14/2024	Α
60	7 PLC200-001	Programmable Controller I	Staff	HYB 4	10	3	W	08:00 am	12:00 pm	10/16/2024	12/14/2024	Е
61	<sup>7</sup> 2 PLC220-001	PLC III	Mueller J	HYB 6	10	3	T	08:00 am	12:00 pm	10/16/2024	12/14/2024	Е
89	15 PLC230-003	Servo/Robotic Systems	Jones E	FLE 6	10	3				10/16/2024	12/14/2024	
76 <sup>-</sup>	11 PNE124-701	NRS. Care Adults II	Arps G	WEN 20	0	5.5	MW	09:30 am	12:15 pm	10/16/2024	12/14/2024	Α
73	92 SSC101-700	Sociology	Staff	WWW 15	10	3				10/16/2024	12/14/2024	www
97	35 STA120-402	Introduction to Statistics	Profit D	WWW 24	10	3				10/16/2024	12/14/2024	
76	9 WLD130-001	Flat/Horiz. Shield Metal Arc	Villarreal M	WEN 8	10	3	MW	08:00 am	12:00 pm	10/16/2024	12/14/2024	Е
89	34 WLD130-002	Flat/Horiz. Shield Metal Arc	Dick L	WEN 8	10	3	T&Th	05:30 pm	09:20 pm	10/16/2024	12/14/2024	E
89	35 WLD140-002	Gas Tungsten Arc Welding	Nartker G	WEN 8	10	3	T&Th	08:00 am	12:00 pm	10/16/2024	12/14/2024	E
		Adv. Gas Metal Arc	Nartker G	HYB 8	10	3	MW	08:00 am	12:00 pm	10/16/2024	12/14/2024	

## 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 third-party 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

Schedule for: 202520 - Fall 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

7/21/2024 5:10:01 PM

- FCCC Four County Career Center, 22900 State Route 34, Archbold, OH 43502
- NAF Napoleon Automatic Feed, 476 E Riverview, Napoleon, OH 43545
- VANLOC Van Wert Hospital, 1250 South Washington St, Van Wert, OH 45891
- WWW Online

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