Page 1 of 3 4/14/2024 5:06:01 PM

8/21/2024

8/21/2024

8/21/2024

8/21/2024

8/21/2024

10/15/2024

10/15/2024

10/15/2024

10/15/2024

10/15/2024

WWW

www

Ε

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

9681 OAS180-700 Medical Terminology

Ethics

Programmable Controller I

Programmable Controller I

Programmable Controller

9712 PHI210-401

6070 PLC200-002

9723 PLC200-003

6071 PLC210-001

Newton T

Drees A

Jones E

Jones E

Staff

WWW

WWW

HYB

FLE

FLE

20

10

8

8

8

0

10

10

10

10

(Legend for 'Sched Type' is at the bottom of this schedule.) Waitlist CRN Course # Title Instructor Sched Type Max Capacity Crd Hrs Days **Begin Time End Time** Start Date End Date Location 9666 ACC111-200 Financial Accounting Nicely C WEN 24 0 3 Т 07:30 pm 09:00 pm 8/21/2024 10/15/2024 Α 8036 ACC111-401 Financial Accounting Vondeylen B WWW 0 3 8/21/2024 10/15/2024 WWW 20 5 3 WEN Т 8/21/2024 Ε 9676 BIO131-003 Nutrition Kemarly-10 05:15 pm 07:15 pm 10/15/2024 3 8924 BUS101-110 Staff HYB 0 Μ 05:45 pm 8/21/2024 10/15/2024 **VANLOC** Introduction to Business 24 08:15 pm 3 9665 BUS211-200 **Business Communications** Kuhlman C WEN 0 Т 07:30 pm 09:00 pm 8/21/2024 10/15/2024 Α 24 1 7447 CIS104-700 Desktop Management Staff HYB 24 0 W 02:30 pm 04:10 pm 8/21/2024 10/15/2024 ZOOM 3 9668 ENG111-110 Composition I Staff HYB 10 10 Th 05:45 pm 08:15 pm 8/21/2024 10/15/2024 VANLOC 9707 ENG111-702 Composition I Kling J WWW 10 3 8/21/2024 10/15/2024 WWW 10 3 9709 ENG112-700 WWW 10 8/21/2024 10/15/2024 WWW Composition II Folkerth L 10 3421 GSD100-700 Success Seminar Ebaugh C WEN 10 1 W 01:00 pm 02:50 pm 8/21/2024 10/15/2024 Α 24 3 9737 HUM221-110 Music Appreciation Staff 10 W 05:45 pm 8/21/2024 10/15/2024 **VANLOC** HYB 20 08:15 pm 3 7987 IND100-001 Precision Measurement Raymond S WEN 16 0 Th 05:30 pm 09:20 pm 8/21/2024 10/15/2024 Ε Verhoff J 3 Т 08:30 am 8/21/2024 Ε 3163 IND103-001 Applied Geometry & Trig WEN 10 10 12:30 pm 10/15/2024 3 7416 IND103-002 Applied Geometry & Trig Doolittle C WEN 10 W 05:30 pm 09:20 pm 8/21/2024 10/15/2024 Ε 10 8002 IND105-005 Industrial Safety Dehn E FLE 10 2 8/21/2024 10/15/2024 10 3 Т Ε 5499 IND107-001 Print Reading and Mohring D WEN 12 10 08:30 am 12:00 pm 8/21/2024 10/15/2024 3 6117 IND110-001 Norris T HYB 10 F 08:00 am 12:00 pm 8/21/2024 10/15/2024 Ε Industrial Computing I 16 3 6054 IND120-001 Industrial Electricity I Torok W HYB 10 10 Μ 08:00 am 12:00 pm 8/21/2024 10/15/2024 Ε 6058 IND120-002 Jones E FLE 10 3 8/21/2024 Industrial Electricity I 10 10/15/2024 3 7651 IND120-003 Industrial Electricity I Jones E WEN 10 Т 12:30 pm 04:30 pm 8/21/2024 10/15/2024 Ε 6 3 Ε 8004 IND121-004 Mueller J WEN 10 Μ 05:30 pm 8/21/2024 10/15/2024 Industrial Electricity II 10 09:20 pm 3 6121 IND130-002 Rigging and Erecting Verhoff J WEN 8 10 Μ 05:30 pm 09:20 pm 8/21/2024 10/15/2024 Ε 2 6102 IND132-002 Bench Work Raymond S WEN 10 Т 08:00 am 12:00 pm 8/21/2024 10/15/2024 Ε 4 3 W 8/21/2024 Ε 6104 IND134-001 Industrial Fluid Power I Verhoff J HYB 8 10 05:30 pm 09:20 pm 10/15/2024 6200 IND220-001 Elect. Prints & Jones E WEN 10 3 Т 08:00 am 12:00 pm 8/21/2024 10/15/2024 Ε 10 3 Т Ε 10 08:00 am 8/21/2024 10/15/2024 Elect. Prints & Jones E WEN 10 12:00 pm 3 8082 IND232-003 Machine Repair Martin I WEN 8 10 Т 05:30 pm 09:20 pm 8/21/2024 10/15/2024 Ε 3 Т 0 06:00 pm 07:45 pm 8/21/2024 6131 MEA105-700 Laboratory Techniques Zeller A HYB 12 10/15/2024 Α 3 Laboratory Techniques Zeller A HYB 12 0 8/21/2024 10/15/2024 WWW 0 2 8/21/2024 WWW 9741 MEA112-400 Medical Law and Ethics Zeller A WWW 20 10/15/2024 10 3 Т Ε 5379 MET107-001 Engineering Graphics & Mohring D WEN 12 08:30 am 12:00 pm 8/21/2024 10/15/2024 3 WEN 10 MW 01:00 pm 03:50 pm 8/21/2024 Ε 7629 MET235-002 Statics Mohring D 24 10/15/2024 0 3 T&Th Ε 3407 MTH080-003 Review of Beginning Lammers S WEN 24 01:00 pm 03:50 pm 8/21/2024 10/15/2024 2 4 MW **FCCC** 7276 NRS100-702 Kinkaid C WEN 5 12:00 pm 05:00 pm 8/21/2024 10/15/2024 Nurse Aide Cert 7438 NRS100-704 Nurse Aide Cert Kinkaid C WEN 2 4 T&Th 08:00 am 01:00 pm 8/21/2024 10/15/2024 **FCCC** 7287 NRS100-706 Nurse Aide Cert Kinkaid C WEN 2 4 MT 05:00 pm 10:00 pm 8/21/2024 10/15/2024 **FCCC** 5

3

3

3

3

3

Μ

05:30 pm

09:20 pm

Calendars & Schedules, Online Schedule.

(Legend for 'Sched Type' is at the bottom of this schedule.)						Waitlist							
CRN	Course #	Title	Instructor	Sched Type	Max	Capacity	Crd Hrs	Days	Begin Time	End Time	Start Date	End Date	Location
6175	PLC230-001	Servo/Robotic Systems	Mueller J	HYB	6	10	3	Th	05:30 pm	09:20 pm	8/21/2024	10/15/2024	Е
6176	PLC230-002	Servo/Robotic Systems	Mueller J	HYB	10	10	3	М	08:00 am	12:00 pm	8/21/2024	10/15/2024	E
6812	PNE118-701	Pharmacology II	Riegsecker E	WEN	24	0	1.5	М	01:00 pm	02:15 pm	8/21/2024	10/15/2024	Α
7640	PNE121-701	Nursing Care	Staff	WEN	20	0	2.5	T&Th	06:30 am	05:00 pm	8/21/2024	10/15/2024	
		Nursing Care	Staff	WEN	20	0	2.5	W	08:30 am	10:45 am	8/21/2024	10/15/2024	Α
		Nursing Care	Staff	WEN	20	0	2.5	М	09:00 am	10:25 am	8/21/2024	10/15/2024	Н
7642	PNE122-701	Nursing Care of the Child	Staff	CLN	20	0	2.5	US	06:30 am	05:00 pm	8/21/2024	10/15/2024	
		Nursing Care of the Child	Staff	CLN	20	0	2.5	W	11:00 am	12:15 pm	8/21/2024	10/15/2024	Α
		Nursing Care of the Child	Staff	CLN	20	0	2.5	М	10:30 am	12:00 pm	8/21/2024	10/15/2024	Н
9740	QCT142-001	Advanced Concepts of GD	Raymond S	WEN	16	10	3	Т	05:30 pm	09:20 pm	8/21/2024	10/15/2024	E
8943	SSC101-701	Sociology	Rodriguez-	WWW	10	10	3				8/21/2024	10/15/2024	WWW
9692	STA120-005	Introduction to Statistics	Rohrs R	HYB	10	0	3	Т	05:45 pm	08:15 pm	8/21/2024	10/15/2024	VANLOC
7497	WLD100-001	Blue Print & Weld Symbols	Nartker G	WEN	10	10	2	MW	12:30 pm	02:30 pm	8/21/2024	10/15/2024	E
7627	WLD100-002	Blue Print & Weld Symbols	Villarreal M	WEN	10	10	2	MW	03:30 pm	05:30 pm	8/21/2024	10/15/2024	Е
6144	WLD110-001	Intro to Appl Welding	Villarreal M	WEN	8	10	3	MW	05:30 pm	09:20 pm	8/21/2024	10/15/2024	E
7628	WLD110-003	Intro to Appl Welding	Nartker G	WEN	4	10	3	MW	08:00 am	12:00 pm	8/21/2024	10/15/2024	E
6145	WLD120-001	Gas Metal Arc Welding	Runk P	WEN	8	10	3	T&Th	08:00 am	12:00 pm	8/21/2024	10/15/2024	Е
8933	WLD120-002	Gas Metal Arc Welding	Dick L	WEN	8	10	3	T&Th	05:30 pm	09:20 pm	8/21/2024	10/15/2024	E

Sched Type

Schedule for: 202520 - Fall 2024

First 8-Weeks only.

- 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
- VANLOC Van Wert Hospital, 1250 South Washington St, Van Wert, OH 45891
- WWW Online

Schedule for: 202520 - Fall 2024 First 8-Weeks only. For the most up-to-date schedule, please go to www.northweststate.edu, Calendars & Schedules, Online Schedule.

Page 3 of 3

4/14/2024 5:06:01 PM

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