	Class							Instructional	Days of	Start	End
Term	Nbr	Catalog	Course Title	Credits	Start Date	End Date	Location	Mode	Week	Time	Time
1232	21308	10614175	>Architectural Drafting and Design 4	5	01/23/23	05/18/23	RL	Online Live	MW	8:00	11:20
									TR	12:00	3:50
1232	22208	10614178	Architectural Technology 3 OR	3	01/23/23	05/19/23	ONLN	Online	M-F	7:00	7:30
1232	21321	10614115	Architectural Internship	3	01/23/23	05/19/23	RL	WBL	M-F	7:00	7:30
1232	21322	10614165	>Site Design	3	01/24/23	05/18/23	RL	Online Live	TR	7:30	9:20
1232	21309	10614180	>Structural Analysis and Design	3	01/24/23	05/18/23	RL	Online Live	TR	9:30	11:20
1232	21123	10809198	Introduction to Psychology OR	3	01/23/23	05/19/23	ONLN	Online	M-F	7:00	7:30
1232	21087	10809188	Developmental Psychology	3	01/23/23	05/19/23	ONLN	Online	M-F	7:00	7:30

Suggested Program Course List - Architectural Commercial Design 4, Rice Lake, Spring 2023

>This course will be delivered virtually using web conferencing in real-time on the days and times scheduled. Attendance is expected during designated class hours by logging into your course remotely. Students will not be on campus to attend this course.

Online classes appear on your schedule from 7:00 to 7:30 a.m., but you are not required to log in at that time. Actual class participation is determined by you based on your schedule or as communicated by your instructor.

Work Based Learning (WBL): An internship class provides short-term work experience in which you receive training and gain experience in a specific field or career area. Internship is supervised by an instructor, may be paid or unpaid, and may vary in hours and length. Please contact your instructor to schedule specific days and times.

Please be advised that low enrollment class sections may be cancelled. You will be contacted by Student Services with information on other class sections available in alternate formats.

For the most up-to-date course listing, go to the Northwood Tech homepage and click on 'Find a Class'

To view your curriculum checklist, click here