Suggested Program Course List - Heating, Ventilation, Air Conditioning and Refrigeration 4 Evening, Superior, Spring 2022

	Class							Instructional	Days of	Start	End
Term	Nbr	Catalog	Course Title	Credits	Start Date	End Date	Location	Mode	Week	Time	Time
16 Weeks											
1222	23199	32601312	*Refrigeration Applications	3	01/18/22	05/10/22	Sup	Hybrid	W	5:00	8:50
1222	23200	32601314	*Heat Load Estimation	1	01/18/22	05/10/22	Sup	Hybrid	W	4:00	4:50
1222	23201	32601311	*Hydronic Heating	3	01/17/22	05/09/22	Sup	Hybrid	M	4:00	8:50
1222	23202	32601308	*Electronic Energy Management	3	01/20/22	05/12/22	Sup	Hybrid	R	4:00	8:50
1st 8 Weeks											
1222	23203	32601315	*Geothermal Systems	2	01/19/22	03/09/22	Sup	Hybrid	T	4:00	8:50
2nd 8 Weeks											
1222	23204	32601313	*HVAC/R Electronic Troubleshooting/Repair (WBL)	2	03/23/22	05/11/22	Sup	Hybrid	T	4:00	8:50

Hybrid: A combination of Online, On Site, and/or Online Live instruction is provided by your instructor and your attendance is required.

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

^{*}In addition to regularly scheduled classroom hours, this class also requires time Online. You will need to determine how to best schedule your online time.