

Suggested Program Course List - Farm Operation 1, Rice Lake, Fall 2021

Term	Class Nbr	Catalog	Course Title	Credits	Start Date	End Date	Location	Instructional Mode	Days of Week	Start Time	End Time
1216	62489	31080375	Farm Records & Analysis	3	08/23/21	12/16/21	RL	Hybrid	MTWR	10:00	11:20
1216	62508	31080371	Soil Management	3	08/23/21	12/17/21	RL	Hybrid	MW	1:00	2:20
									F	9:00	11:50
1216	62510	31080372	Crop Management	3	08/24/21	12/17/21	RL	Hybrid	TW	2:30	3:50
									F	1:00	3:50
1216	62495	31080376	∞On the Farm 1 - WBL	2	08/23/21	12/17/21	RL	Work Based Learning	M-F	7:00	7:30
1216	62505	10094101	❖*Farm Commodities	3	08/23/21	12/16/21	RL	Your Choice	MR	2:30	3:50

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

❖Your Choice courses provide the flexibility of online with the advantage of access to live interaction with your instructor. In the Your Choice format, you may choose to attend classes On Site, Online Live, or completely Online. Classroom recordings from your instructor are made available for convenient, online viewing. There are deadlines for assignments & class collaboration, and student/teacher interactions are determined by you and your individual instructor.

*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.

∞A work-based learning class provides short-term work experience in which you receive training and gain experience in a specific field or career area. Work-based learning is supervised by an instructor, may be paid or unpaid, and may vary in hours and length.

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 WITC Homepage and click on 'Find a Class'](#)

[To view your curriculum checklist, click here](#)