6/20/2023 DATE REQUIRED COURSE ELECTIVE COURSE

Agriculture DIVISION

## Lake Land College

Course Information Form
-------------------------

COURSE NUMBER:		JDA-042 TITLE:		TITLE: (30 Characters	Max)	John Deere Su		upervised Occupational Experience II					
SEM CR HRS:	4	Lecture:		0			Lab:	0				ECH:	0
Course Level:		Gen Ed / IAI Baccalaureate /Non-IAI		echnical Not in Degree Audit	Clinic	al Practi	icum:	0		rk-based Learning	1	WBL ECH:	4
COURSE PCS #		12 - 01. 9998		IAI Code						Conta	ct Hours (M	inutes Per V	Veek)
Repeatable (Y/N):	Ν	Pass/Fall (Y/N):	Ν	Variable Credit (Y/N):	Ν	Min:		Max:		16 Wks	0	8 Wks	0
Prerequisites:		JDA-041, or instructor consent											
Catalog Description: (40 Word Limit)Students will receive on-the-job experience in a John Deere dealership. This will allow them to practice and utilize the skills and learned previously. This work will be supervised by the sponsoring dealership and a Lake Land College John Deere Tech instruct					edge								

	List the Major Course Segments (Units)		Contact Lab Hours	Clinical Practicum	Work-based Learning
1	S.O.E.				300
	TOTAL	0	0	0	300

EVALUATION						
	EXAMS	ORAL PRES	4	PAPERS	$\checkmark$	
					Employer	
LAB WORK	PROJECTS	COMP FINAL			Evaluation; Instructor	
				OTHER	Evaluation	

	COURSE IVIA I ERIALS	
TITLE:	None	
AUTHOR:		
PUBLISHER:		
VOLUME/EDITION/URL:		
COPYRIGHT DATE:		

MAJOR COURSE SEGMENT	HOURS	LEARNING OUTCOMES		
		The student will be able to:		
S.O.E.	300	Gain actual work experience at a business, working with knowledge gained at school. Special attention will be given to the most recent training received at school; work experience should follow this as closely as possible.		
Insert New Line Above this Line				
	300			

COURSE OUTCOMES*	At the successful completion of this course, students will be able to:	
Submit required paper work by due dates.		
Maintain a current log book.		
Perform requested tasks as assigned by dealership su	ipervisor.	

 $^{\ast}$  Course Outcomes will be used in the Assessment Software for Outcomes Assessment. Limit to 3 - 5.