6/14/2023 DATE  REQUIRED COURSE  □ RELECTIVE COURSE  Lake Land College  Course Information Form													
COURSE NUMBER:		HRT-063 TITLE: (30 Characters Max)			Evergreen/Vines & Ground Cover								
SEM CR HRS:	3	Lecture:		2		Lab	):	2				ECH:	4
Course Level:				Fechnical Not in Degree Audit	Clinic	cal Practi	icum:	0		-based ming:	0	WBL ECH:	0
COURSE PCS #		12 - 01.0603 IAI Code							Con	tact Hours (	Minutes/We	ek)	
Repeatable (Y/N):	Ν	Pass/Fail (Y/N):	Ν	Variable Credit (Y/N):	N	Min:		Max:		16 Wks	200	8 Wks	400
Prerequisites:	Prerequisites:												
Catalog Description: (40 Word Limit)  A study in the identification, selection, use, propagation and cultural requirements and broad-leaved evergreen plants.					l requi	rements	of woo	ody and h	erbace	ous groui	nd covers,	vines,	
List the Major Course Segments (Units)					Cont Lectu Hou	ıre	Contac Hou			Work-based Learning			
Plant Nomenclature					3		3						
2 Anatomy and Plant Morphology						3		3					
Deciduous Woody Vines						8		8					
Broadleaf Evergreen Trees and Shrubs					4		4						
Evergreen Groundcovers and Woody Vines						3		3					
Coniferous Trees					3		3						
Coniferous Evergreen Groundcovers, Shrubs, and Small Trees						6		6					
TOTAL					30		30	)		0	0		

EVALUATION							
QUIZZES 🗸	EXAMS 🗸		ORAL PRES	F	PAPERS		
LAB WORK 🗹	PROJECTS		COMP FINAL		OTHER		
			•	·	•		
COURSE MATERIALS							
TITLE:	Manual of Woody Landscape Plant	s					
AUTHOR:	AUTHOR: Dirr, Michael A.						
PUBLISHER:							
VOLUME/EDITION/URL:							
COPYRIGHT DATE:	2009						

MAJOR COURSE SEGMENT	HOURS	LEARNING OUTCOMES		
		The student will be able to:		
Plant Nomenclature	6	Demonstrate the ability to effectively utilize the scientific nomenclature system.		
Anatomy and Plant Morphology	6	Identify and differentiate between different plant parts.		
Deciduous Woody Vines	16	Identify woody vines by their common and scientific names. Discuss the most desirable ornamental characteristics of these plants and determine the most suitable location for specific plants based on their cultural requirements and landscape characteristics.		
Broadleaf Evergreen Trees and Shrubs	8	Identify broadleaf evergreen trees and shrubs by their common and scientific names. Discuss the most desirable ornamental characteristics of these plants and determine the most suitable location for specific plants based on their cultural requirements and landscape characteristics.		
Evergreen Groundcovers and Woody Vines	6	Identify these plants by their common and scientific names. Discuss the most desirable ornamental characteristics of these plants and determine the most suitable location for specific plants based on their cultural requirements and landscape characteristics.		

Coniferous Trees	6	Identify these plants by their common and scientific names. Discuss the most desirable ornamental characteristics of these plants and determine the most suitable location for specific plants based on their cultural requirements and landscape characteristics.
Coniferous Evergreen Groundcovers, Shrubs, and Small Trees	12	Identify these plants by their common and scientific names. Discuss the most desirable ornamental characteristics of these plants and determine the most suitable location for specific plants based on their cultural requirements and landscape characteristics.
Insert New Line Above this Line		
	60	