				Lake Land C		_							
COURSE NUMBER:		CSS-151		Course Information			oss Prever	ntion					
SEM CR HRS:	3.0				Ινιαλ)	Lab:	Lab:	0.0	ECH:	3.0			
Course Level:		Gen Ed/IAI	_	reer/Technical v Ed/Not in Degree Audit	Clinical Practicum:	Work-		based ning:	0.0	WBL ECH:	0.0		
COURSE PCS #:	PCS #: 11 - 43.0199			IAI Code:	N/A		Contact Hours (Minutes/Week)						
Repeatable (Y/N):	N	Pass/Fail (Y/N):	N	Variable Credit (Y/N):	N	Min:	Max:		16 Wks	150	8 Wks	300	
Prerequisites:		None											
Corequisites:		None											
Catalog Description: (40 Word Limit))	This course covers issues rela Examines and evaluates majo							s with focu	s on reta	il business	es.	
List the Major Course Segm			ts (Units)		Contact Lecture Hours	Contact Lab Hours		Clinical Practicum		Work-based Learning			
Introduction to security a		s prevention				12							
Reducing the problem of loss						21							
Special problems and col	Special problems and countermeasures				OTAL	12 45	0		()	0		
				EVALUATIO	N								
QUIZZES 🗸 EXAMS					AL PRES			PAPERS					
LAB	PROJECTS	S		P FINAL			OTHER						
				COURSE MATE	RIAL:	S							
	TI	ITLE: Security and Loss Preven	ition										
P	HER: Elsevier												
VOLUME/EDI	TION/	URL: 7th edition / ISBN: 9780	1281	17958									
COPYRIC	HI D	ATE: 2019											
MAJOR COURSE SEGMENT				HOUR	S		LEARNING OUTCOMES						
						The student will be able to: 1. Discuss the history of security and loss prevention.							
Introduction to security and loss prevention				12		2. Identify challenges of security and loss prevention.							
Reducing the problem of loss				21		 Discuss the foundations of security and loss prevention. Discuss law pertaining to security and loss prevention. Identify the significance of internal and external relations. Discuss applicant screening and employee socialization. Identify Internal threats and countermeasures. Identify external threats and countermeasures. Discuss investigations. Discuss accounting, accountability, and auditing. Discuss risk management and emergency management. Discuss life safety, fire protection, and emergencies. Discuss safety in the workplace. 							

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SSE DIVISION

1. Discuss critical infrastructure protection and

2. Discuss protecting commercial and institutional

cybersecurity.

critical infrastructure.

NEW COURSE REVISION

6/5/2025

✓

Special problems and countermeasures

DATE

REQUIRED COURSE

ELECTIVE COURSE

Outcomes*	At the successful completion of this course, students will be able to:						
Course Outcome	Explain the history of security and loss prevention as well as identify challenges.						
Course Outcome	Discover foundations of security and loss prevention as well as various applications.						
Course Outcome	Discuss infrastruction and cybersecurity measures.						
Primary Laker Learning Compete	ency Creative Thinking & Problem Solving: Students think creatively to solve problems.						
Secondary Laker Learning							
Competency	Communication: Students communicate through the exchange of information.						

^{*}Course and program outcomes will be used in the software for outcomes assessment and should include at least 1 primary and 1 secondary Laker Learning Competency. Limit to 3-5.