12/17/14	DATE	SS
	REQUIRED COURSE	X
X	ELECTIVE COURSE	

LAKE LAND COLLEGE Course Information Form

DIVISION

NEW COURSE REVISION

COURSE NUMBER CJS054 TITLE Correction Officer/Cycle Training					
SEM CR HRS <u>2.50</u> LT HRS <u>2.50</u> LAB HRS <u>0.00</u>	O SOE HRS _0.00	D ECH _2.50			
COURSE PCS#16 430107	(Assigned b	y Administration)			
Prerequisites: None					
Catalog Description (40 Word Limit): Cycle training consists of 40 clock hours of mandatory refresher topics provided by the Department of Corrections. Topics may include: review of administration directives, first aid & safety, security, report writing and legal issues, substance abuse and other related topics					
List the Major Course Segments (Units)	Contact Lt Hrs.	Contact Lab Hrs.			
Tool Control	3				
Key Control	3				
Caustics Control	4				
CPR Training	8				
First Aid Review	4				
Use of restraints	4				
Writ Training	4				
Use of Chemical Agents	4				
Inmate/Staff Relations	2				
Fire Arm Training	4				
EVALUATION: Quizzes x Exams Oral Pres. Papers x Lab Work Projects x Comp Final Other					
Textbook:					
Title Handouts provided by the instructor					
Author					
Publisher					
Volume/Edition					
Copyright Date					

Major Course Segment	Hours	Learning Outcomes Student will be able to:
Tool Control	3.0	Tool control procedures will be demonstrated correctly.
Key Control	3.0	Procedures for key control will be demonstrated correctly.
Caustic Control	4.0	Procedures for caustic control will be demonstrated correctly.
CPR Training	8.0	CPR Test
First Aid Review	4.0	Be able to successfully demonstrate proper first aid technique.
Use of Restraints	4.0	Be able to successfully demonstrate the proper procedures for use of restraints.
Writ Training	4.0	Be able to successfully demonstrate the proper procedures of writ training.
Use of Chemical Agents	4.0	Comply with administrative directives for use of chemical agents.
Inmate/Staff Relations	2.0	Be able to identify proper inmate and staff behavior.
Fire Arm Training	4.0	Successfully pass the fire arm training test.