(SEMESTER LEARNING PLAN DEPARTMENT OF GEOMATICS ENGINEERING FACULTY OF CIVIL, PLANNING, and GEO ENGINEERING									
PROGRAM	M	UNDER	GRADUATE								
COURSE I	NAME	Radargi	rammetry Application	CODE RM184949							
SEMESTER Elective Course					CREDITS	3 (three)					
LECTURE	ERS										
COURSE MATERIALS											
EXPECTED LEARNING OUTCOMES THAT IMPOSED IN THE COURSE		C Able to identify, formulate, analyze and solve problems in the fields of geodesy, surveying, hydrographic, remote sensing, photogrammetry, and cadastral.									
		D Able to perform spatial data acquisition using modern measurement methods, geospatial data processing, using industry standard software, and making standard designs and analyzes in the fields of geodesy, surveying, hydrography, remote sensing, photogrammetry, and cadastral. E Able to apply information & communication technology and the latest technological developments in the fields of geodesy, surveying, hydrographic, remote sensing, photogrammetry, geographic information systems, and cadastral.									
COURSE I	LEARNING OUTCOMES										
		Cognitive Prosecess		Analyse							
A D II TOST	CATEGORIES	Knowledge Domain		Procedural							
ABILITY CATEGORIES		Psychomotor		Conscious control							
		Affective		Change of attitude							
Class	Lesson learning outcome	Criteria	a dan Assessment Indicator	Weight	Learning Materials	Learning Experience	Learning Methods	Estimated Time			
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)			
		1					 	1			

0									