DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SCHOOL OF ENGINEERING & COMPUTER SCIENCE OAKLAND UNIVERSITY

PROGRAM OF STUDY FORM

Master's in Software Engineering and Information Technology (SEIT)

Name:		Email:	Student No.:					
Address:	Address:				Phone No.:			
Date of Admission: G			raduate Catalog Followed:					
		STUDY PLAN						
Course Group	Course No.	Course Title	Credit Hours	Grade	Term	Remarks		
		Prerequisite Courses			1	•		
Pre-req								
Pre-req								
Pre-req								
Pre-req								
	<u> </u>	Core Courses (16 Credit Hours, Choo	se 4 Cou	rses)		1		
Core	CSE 520	Fundamentals of SE Modeling	4					
Core	CSE 523	Mobile & Smart Phone App. Dev.	4					
Core	CSE 524	Cloud Computing	4					
Core	CSE 539	Software Engineering	4					
Core	CSE 545	Database Systems	4					
Core	CSE 581	Info. Retrieval & Knowledge Discovery	4					
	Depth (Courses (8 Credit Hours; Choose Professi	ional or R	Research T	Track)	l		
D1*			4			Professional Track		
D2*			4					
Thesis	CSE 691		8			Research Track		
	E	lectives (8 Credit Hours; Choose from an	ıy special	ty group)				
E1								
E2								
		Additional Elective for Profession	nal Track			1		
E3								
				<u> </u>				
Advisor		Program Coordinato	r/Denart	mont Cho		ate		

Cc: Graduate Study, SECS Assoc. Dean, Dept. file

^{*} Should be from either Software Engineering (SE) or Information Technology (IT) specialty group