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

PROGRAM OF STUDY FORM

Master's in Computer Science (CS)

Name:		Email:	Student No.:					
Address:		Phone No.:						
Date of Admission:		Graduate Catalog Followed:						
		STUDY PLAN						
Course Group	Course No.	Course Title	Credit Hours	Grade	Term	Remarks		
		Prerequisite Courses			11			
Pre-req								
Pre-req								
Pre-req								
Pre-req								
		Core Courses (16 Credit Ho	ours)		11			
Core	CSE 535	Programming Languages & Compilers	4					
Core	CSE 545	Database Systems	4					
Core	CSE 552	Operating Systems I	4					

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CSE 552	Operating Systems I	4		
CSE 561	Adv. Data Structures & Algorithms	4		
Depth C	ourses (8 Credit Hours; Choose Profess	sional or F	lesearch Tra	ck)
		4		Professional
		4		Track
CSE 691		8		Research Track
El	ectives (8 Credit Hours; Choose from a	ny special	ty group)	I
	Additional Elective for Profession	onal Track	<u> </u>	
	Depth C CSE 691	CSE 561 Adv. Data Structures & Algorithms Depth Courses (8 Credit Hours; Choose Profess CSE 691 Electives (8 Credit Hours; Choose from a	CSE 561 Adv. Data Structures & Algorithms 4 Depth Courses (8 Credit Hours; Choose Professional or R 4 CSE 691 4 Electives (8 Credit Hours; Choose from any special	CSE 561 Adv. Data Structures & Algorithms 4 Depth Courses (8 Credit Hours; Choose Professional or Research Tra 4 4 4

Advisor

Program Coordinator/Department Chair

Date

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