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

PROGRAM OF STUDY FORM

Master's in Artificial Intelligence

		Email: Student No.			ent No.:	
5		Phone No.: Graduate Catalog Followed:				
Course Group	Course No.	Course Title	Credit Hours	Grade	Term	Remarks
		Prerequisite Courses (where applica	ble)		
Pre-req						
Pre-req						
Pre-req						
		Core Courses (12 0	Credit Hours)			
Core	CSI 5130	Artificial Intelligence	4			
Core	CSI 5170	Machine Learning	4			
Core			4			
- C		Take one required core course fro select two other courses from t				
Concentrat	ion Area					
			1 .			i
Concentration Core			4			
			4			
Core			·			
Core Concentration	Electi	ve Courses (8 Credits: Choose	4	r Resear	ch Track)	
Core Concentration	Electi	ve Courses (8 Credits: Choose	4	r Resear	ch Track)	
Core Concentration Concentration	Electi	ve Courses (8 Credits: Choose	4 4 Professional o	r Resear	ch Track)	Choose from any
Core Concentration Concentration Elective	Electi	ve Courses (8 Credits: Choose	4 4 Professional o	r Resear	ch Track)	Choose from any Concentration Area Research Track -
Core Concentration Concentration Elective Elective	Electi	ve Courses (8 Credits: Choose	4 4 Professional o	r Resear	ch Track)	Choose from any Concentration Area Research Track - Choose from
Core Concentration Concentration Elective Elective Elective	Electi	ve Courses (8 Credits: Choose	4 4 Professional o	r Resear	ch Track)	Concentration Area Research Track -
Core Concentration Concentration Elective Elective Elective Elective	Electi	ve Courses (8 Credits: Choose	4 4 Professional o	r Resear	ch Track)	Choose from any Concentration Area Research Track - Choose from
Core Concentration Concentration Elective Elective Elective Elective	Electi	ve Courses (8 Credits: Choose	4 4 Professional o	r Resear	ch Track)	Choose from any Concentration Area Research Track - Choose from

Cc: Graduate Study, CSE Dept.