University of the Philippines Cebu MASTER OF SCIENCE IN COMPUTER SCIENCE (Study Plan, Part-time, Thesis Option)

Name:			Student No.:				
Final Grade	Compl. Grade	Course No.	Course Title	Units	Hrs	Prerequisite	Sem/Yr Taken
			FIRST YEAR				
		<u>First Seme</u>	<u>ester</u>				
		CS 200+ CS 200+	Systems Course Theory Course	3 6	3 3 6	_	
		<u>Second Se</u>	emester				
		CS 200+ CS/GE/IE 200+	Theory or Systems Course Specialization Course	3 3 6	3 3 6	_	
			SECOND YEAR				
		<u>First Seme</u>	<u>ester</u>				
		CS/GE/IE 200+ CS/GE/IE 200+ CS 296	Specialization Course Specialization Course Seminar	3 3 1	3 3		
				7	6	_	
		<u>Second Se</u>	emester				
		CS 298 CS/Math/MBB/S	Special Problem tat Elective	3 3	3 3		
				6	6	_	
			THIRD YEAR				
		<u>First Seme</u>	<u>ester</u>				
		CS 300 (for extension)	Thesis or Specialization/Elective Courses	6 6	6 6		
				6	6	_	
		<u>Second Se</u>	emester				
		(for extension) (for extension) or CS 300	Specialization/Elective Course Specialization/Elective Course Thesis	3 3 6 6	3 3 6 6	_	

List of Core Courses

Theory

CS 204	Theory of Computation
CS 210	Advanced Algorithms and Data Structures
Systems	
CS 220	Survey of Programming Languages
CS 250	Advanced Operating Systems
CS 255	Advanced Computer Networks
CS 260	Advanced Software Engineering
CS 270	Advanced Database Systems

'y CS 280 Intelligent Systems

List of Specialization Courses

Theory

Systems

		IE 242	Operations Research II
CS 220	Survey of Programming Languages	Math 258	Combinatorial Mathematics
CS 237	Biomedical Informatics	Math 280	Linear Programming
CS 239	Parallel Computing	Math 281	Nonlinear Programming
CS 240	Computer Graphics	Math 282	Integer Programming and Comb
CS 242	Scientific Visualization	Math 286	Graph Theory and Networks
CS 250	Advanced Operating Systems	MBB 390	Bio informatics
CS 253	Computer Security	Stat 231	Probability Theory
CS 255	Advanced Computer Networks	Stat 274	Information Theory
CS 256	Computer Systems Performance Analysis	Stat 276	Statistics for Geographic Informa
CS 257	Distributed Systems	Stat 277	Statistics for Image Analysis
CS 258	Mobile Computing	TM 202	Technological Innovations
CS 259	Network Performance, Modeling and Monitoring	TM 255	Technology and Intellectual Prop

CS 260 CS 262 CS 265 CS 266 CS 267 CS 268 CS 270 CS 280 CS 281 CS 282 CS 283 CS 284 CS 284 CS 286 CS 289 CS 291 CS 292 CS 293 CS 295 CS 297 CS 295 CS 297 CS 298 EE 227 EE 264 EE 267 EE 270 EE 274 GE 203 GE 213	Advanced Software Engineering Methods of Software Development Software Quality Assurance IT Project Management Software Engineering for the Web Web Science Advanced Database Systems Intelligent Systems Robotic Systems Computer Vision Data Mining Machine Learning Natural Language Understanding Digital Image Processing Advanced Topics in Net-Centric Computing Advanced Topics in Net-Centric Computing Advanced Topics in Software Technology Advanced Topics in Software Technology Advanced Topics in Intelligent Systems Special Topics Special Problems Modern VLSI Design Computer Architecture Real-Time Systems Digital Signal Processing I Principles of Geographic Information Systems
GE 203	Principles of Geographic Information Systems
IE 253 IE 254	Information Systems I Information Systems II

List of Other Suggested Electives

IE 241 IE 242 Math 258	Operations Research I Operations Research II Combinatorial Mathematics
Math 280	Linear Programming
Math 281	Nonlinear Programming
Math 282	Integer Programming and Combinatorial Optimization
Math 286	Graph Theory and Networks
MBB 390	Bio informatics
Stat 231	Probability Theory
Stat 274	Information Theory
Stat 276	Statistics for Geographic Information Systems
Stat 277	Statistics for Image Analysis
TM 202	Technological Innovations
TM 255	Technology and Intellectual Property Rights