

PLAN OF STUDY

I. Student Information

Name: _____ S#: _____ Phone: _____

Admission Status: Regular Conditional Provisional

II. Prerequisite Courses Needed (Check if you have any prerequisite)

CMPS 201__ CMPS 271 __ CMPS 273 __
 CMPS 300__ CMPS 302 __ CMPS 334 __

Course Number	Courses Title	Semester Completed	Grade
III. Core Courses			
CMPS 400*/500	Operating Systems		
CMPS 501	Programming Languages		
CMPS 402*/502	Computer Organization		
CMPS 412*/512	Theory of Computing		
IV. Area of Emphasis (Need 9 credit hours from a specific area)			
A1: Artificial Intelligence – 511, 514, 532, 535, 537, 555, 580, 587, 592			
A2: Computational Science – 507, 511, 514, 520, 555, 558, 559, 560, 592			
A3: Software Engineering – 511, 514, 525, 526, 527, 555, 587, 592			
A4: Digital Data Communications – 511, 516, 532, 533, 534, 535, 536, 592			
A5: Data Analytics and Data Mining – 511, 520, 525, 532, 535, 555, 560, 587, 592			
A6: Cyber Security – 426, 493, 494, 495, 533, 534, 557, 575, 592			
1.			
2.			
3.			
V. Elective Courses (Project option only – Need 6 credit hours from any area)			
1.			
2.			
VI. Research Courses (Can be taken after 2 core and 2 area of emphasis courses)			
CMPS 574	Research Techniques		
CMPS 598	Supervised Research		
VII. Project/Thesis (Choose one)			
CMPS 599	Special Project		
CMPS 600	Thesis		
VIII. Comprehensive Examination (Required for Special Project option)			
CMPS 610	Graduate Comprehensive Exam		
IX. Signatures:			
_____		_____	
Student		Date	
_____		_____	
Advisor		Date	
_____		_____	
Graduate Coordinator		Date	
_____		_____	
Department Chair		Date	

*(Valid for 4+1 program only)