

Student View	A0001GAO as of 10/19/2016 at 18:00	_	
Student	Basireddy, Raghunath Reddy	School	Graduate
ID	A20332674	Degree	Professional Master
Level	Graduate Non Doctora	College	College of Science
Advisors	Hood, Cynthia S; Beckman, Alan Mattox	Major	Computer Science
Overall GPA	3.200	Minor	

## **Degree Progress**

<b>~</b>	Professional Master's Degree MAS	Catalog Year: 2015   GPA: 3.556
	3.0 GPA Requirement Met	
<b>✓</b>	Approved Plan	FORM AP
		Remark: *If the Approved Plan is not checked above, submit a Student Plan (also known as the G401 Program of Study) using the Plans tab above. The plan may only include required/core and elective courses that are not completed. Completed courses will display in the Plan Audit.
<b>✓</b>	CS Program Prerequisites	
	Major Requirements	
	CS Program Prerequisites	Catalog Year: 2015

\*Program pre-requisites are required based on a condition of admission. Students are expected to take the prerequisite courses each semester until all the prerequisites are fulfilled. Contact your adviser for more information. Co-ops will not be approved unless students have completed all prereq courses.

		CS 401	Intrduction to Advnd Stds I	TR	0	Fall 2014
	Intro to Advanced Studies I Prerequisite	Satisfied by	- CS Dept Pre-Req EquivInts			
<b>✓</b>	Intro to Advanced Studies II Prerequisite	CS 402	Intro to Advnd Studies II	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			

Major in Computer Science MAS	Catalog Year:	2015	Credits Required:	30
inajor in computer science mas	GPA:	3.556	Credits Applied:	30

Additional course limit restritions apply to this program: maximum 9 transfer credits, maximum of 12 400-level credits, maximum 6 credits of accelerated courses (700-level), maximum 6 credits in CS 594/597, and minimum 20 credits of 500-level CS/CSP courses. Notes: Only Variable credit courses may be taken multiple times to fulfill degree requirements, restrictions apply. Courses used to fulfill concentrations are only counted once to fulfill the minimum credits for degree completion. \*NOTE: Fallthrough zero credit transfer courses that may appear at the bottom of this page are used to meet individual course pre-requisites based on your previous college coursework. These courses do not apply to your degree requirements. For more information, contact your department.

<b>✓</b>	Core Course Requirements (9 Credits)					
<b>✓</b>	One Programming Course	CS 525	Advanced Database Organization	Α	3	Fall 2014
<b>✓</b>	One Systems Course	CS 586	Software Systems Arch	А	3	Spring 2015
<b>✓</b>	One Theory Course	CS 536	Science of Programming	Α	3	Summer 201
	MAS-CS Electives (21 Credits)	CS 450	Operating Systems	В	3	Fall 2015
		CS 480	Artificial Intelligence	Α	3	Fall 2014
		CS 522	Advanced Data Mining	В	3	Spring 2016
~		CS 587	Software Project Management	В	3	Spring 2015
		CS 589	Software Testing and Anlys	В	3	Fall 2014
		CSP 585	Object-Oriented Dsgn Patterns	NG	(3)	Fall 2016



CSP 586 Software Modeling Dev with UML Spring 2016 Course Prerequisites

**CS Course Prerequisites** 

Please note, zero credit transfer courses that appear here are used to meet individual course pre-requisites based on your previous college coursework.

These courses do not apply to your degree requirements. For more information, contact the CS department.

		CS 411	Computer Graphics	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 422	Data Mining	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 425	Database Organization	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 430	Introduction Algorithms	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
	CS Prerequisites	CS 440	Prgmng Languages Translators	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 445	Objct Orntd Dsgn Prgmng	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 450	Operating Systems	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 455	Data Communication	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 470	Computer Architecture	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 487	Software Engineering	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			
		CS 542	Computer Netwrks I:FundamentIs	TR	0	Fall 2014
		Satisfied by	- CS Dept Pre-Req EquivInts			

Insufficient			Credits Applied: 0	Classes Applied: 4
COOP 012	FT Co-Op Education Sem I-G	NG	0	Fall 2015
COOP 022	FT Co-Op Education Sem II-G	NG	0	Spring 2016
COOP 022	FT Co-Op Education Sem II-G	NG	0	Summer 2016
CS 445	Objet Orntd Dsgn Prgmng	E	0	Spring 2015

In-progress			Credits Applied: 3	Classes Applied: 1
CSP 585	Object-Oriented Dsgn Patterns	NG	3	Fall 2016

Legend							
	V	Complete	<b>~</b>	Complete except for classes in-progress	(T)	Transfer Class	
		Not Complete		Nearly complete - see advisor	@	Any course number	

## Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Office of Graduate Academic Affairs may be contacted for assistance in interpreting this report. Please report suspected audit report errors to questions401@iit.edu. This audit is not your academic transcript and it is not official notification of the completion of degree or certificate requirements. The official graduate degree audit is completed in the semester of application for graduation. Audit outcomes are emailed to the IIT student email account and detail any deficiency(s). Official academic transcripts are ordered online through Banner Self-Service. Direct transcript and diploma questions to the Office of the Registrar, registrar@iit.edu.