

University of Central Missouri Degree Audit

Student View AA73Nkwe as of 12/08/2023 at 13:03

Student	Gadila, Panindra Kumar	Level	Graduate	College	Health, Science and Technology
ID	700742480	Catalog Year	2022-2023	Degree	Master of Science
Classification	Graduate	Advisors	Yousef, Mahmoud A - MAJR Couch, Jeffrey A - INTL Gidakovic, Sanja - LIB		
Overall GPA	3.71	Academic Standing	Good Standing	Major	GR-Computer Science
UCM GPA	3.71	Interests		Concentration	
				Minor	

Degree Progress


Requirements	86%
Hours	100%

 Master of Science	Catalog Year:	2022-2023	Hours Required:	30
	GPA:	3.71	Hours Applied:	30

-  You meet the required minimum overall GPA of 3.00
-  You meet the minimum 3.00 UCM GPA.

 Degree Major

Students should apply for graduation the semester before they intend to graduate, after enrolling in final semester courses. Spring and Summer graduates should apply in October; Fall graduates should apply in March. Applications can be found in MyCentral, the Student Services tab, middle column, Apply for Graduation link. Coursework used toward a graduate degree cannot be older than 8 years and 50 percent of the degree must be at the 5000/6000 level. Only 6 hours of C can be applied towards a graduate degree.

 You may not graduate with an IP grade on your record

 Computer Science (976)	Catalog Year:	2022-2023	Hours Required:	30
	GPA:	3.71	Hours Applied:	30

 A Program GPA of 3.00 is required

 Required Courses

CS 5300	Advanced Algorithms	A	3	Spring 2023
CS 5500	Advanced Operating Systems	A	3	Spring 2023
CS 5900	Compiler Design & Constructn	A	3	Fall 2022
CYBR 5800	Adv Comp Netwrkng & Security	A	3	Spring 2023

 Select CS 5600 or CYBR 5800

 Elect one of the Four Areas for 18 hours

 General Computer Science Area

 General Computer Science Courses

CS 5130	Adv Web Appl & Svcs Devlpmnt	B	3	Fall 2022
CS 5200	Database Theory & Apps	IP	(3)	Fall 2023
CS 5220	Adv Applic Programming in Java	A	3	Summer 2023
CS 5710	Machine Learning	B	3	Fall 2022
CYBR 5840	Ethical Hacking	IP	(3)	Spring 2024
SE 5910	Advanced Software Engineering	IP	(3)	Fall 2023

In-progress

			Hours Applied:	9	Classes Applied:	3
CS 5200	Database Theory & Apps	IP	3		Fall 2023	
CYBR 5840	Ethical Hacking	IP	3		Spring 2024	
SE 5910	Advanced Software Engineering	IP	3		Fall 2023	

Legend

-  Complete
-  Complete except for classes in-progress
-  Transfer Class

 **Not Complete** **Nearly complete - see advisor** **Any course number** **Denotes Prerequisite Course Required****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 Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.