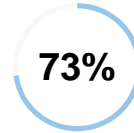


## Old Dominion University Degree Works Audit

**Student name** ANNAPRAGADA, SAI  
**Student ID** \*\*\*\*\*  
**Degree** Master of Science  
**Audit date** 11/18/2023 8:44 AM

### Degree progress



Requirements

Overall GPA  
**3.87**

**Level** Graduate **Class** Graduate **College** College of Sciences **Program** MS CS **Major** Computer Science **Concentration** (no concentration) **Minor** (no minor) **Catalog Year** 2021-2022 (MS CS) **Campus** Norfolk Main Campus Student **Student Type** Degree Continuing **Site** OLD DOMINION UNIVERSITY **Academic Standing** Good Academic Standing **Overall Graduate GPA** 3.87 **Overall Graduate Hours** 24 **Institutional Graduate Hours** 24 **Advisor** (none assigned) **Registration Holds** AH

## Degree in Master of Science

INCOMPLETE

Catalog year: Fall 2021-Summer 2022 GPA: 3.87

	Course	Title	Grade	Credits	Term
✓ Active Catalog Year					
○ Master's Milestones	Still needed:	See <a href="#">Master's Milestones</a> section			
○ Inprogress or Incomplete Course(s) Exist					
✓ 3.0 Overall GPA Requirement Met					
ⓘ Major Requirements					
✓ Graduate Student Attributes and Activities					
ⓘ Final Semester					
ⓘ Registered in Semester of Graduation	CS 555	INTRO-NETWORKS & COMMUNICATION	IP	(3)	Fall 2023

## Master's Milestones

INCOMPLETE

Catalog year: Fall 2021-Summer 2022

Your program may require you to meet certain milestones in your academic career. Please consult your catalog and discuss with your Graduate Program Director

- ✓ RCR - Engineers Research
- ✓ 10 Colloquium Attendances Required Complete
- Oral Comprehensive Examination Incomplete **Still needed:** Must successfully complete Oral Comprehensive Examination

○ Written Comprehensive Examination Incomplete **Still needed:** Must successfully complete Written Comprehensive Examination

## Major in Computer Science (MS)

IN-PROGRESS

Credits required: 34 Credits applied: 34 Catalog year: Fall 2021-Summer 2022 GPA: 3.87

If pursuing the Thesis Option, please have your Graduate Program Director update your option by emailing [degreeworks@odu.edu](mailto:degreeworks@odu.edu). Taking CS 698 will move you to the Project Option. At least 3/5 of the programs credits must be 600 level or above for your Masters degree. At most 9 credits of any combination of CS 697, 791, and 796 are counted for your Masters degree.

	Course	Title	Grade	Credits	Term
✓ Core Courses:					
✓ Computer Architecture	CS 665	COMPUTER ARCHITECTURE	B+	3	Fall 2022
✓ Core Course Option:					
✓ Foundations of Computing	CS 500	FOUNDATIONS OF COMPUTING	A-	3	Spring 2022
📘 Courses-only Option:					
📘 Colloquium	CS 690	COLLOQUIUM	IP	(1)	Fall 2023
📘 CS Electives	CS 550	DATABASE CONCEPTS	IP	(3)	Fall 2023
	CS 555	INTRO-NETWORKS & COMMUNICATION	IP	(3)	Fall 2023
	CS 562	CYBERSECURITY FUNDAMENTALS	IP	(3)	Fall 2023
	CS 580	INTRO-ARTIFICIAL INTELLIGENCE	A	3	Spring 2023
	CS 620	INTRO-DATA SCIENCE & ANALYTICS	A	3	Fall 2022
	CS 624	DATA ANALYTICS AND BIG DATA	A	3	Spring 2022
	CS 625	DATA VISUALIZATION	A	3	Spring 2023
	CS 733	NATURAL LANGUAGE PROCESSING	A	3	Fall 2022
	CS 795	TPCS: COMPUTER VISION	A	3	Spring 2023

## Graduate Student Attributes and Activities

INCOMPLETE

Catalog year: Fall 2021-Summer 2022

○ Graduate Assessment Incomplete **Still needed:** [Complete in your final semester. Please click here to visit the Office of Institutional Effectiveness and Assessment website for more information.](#)

✓ Grad Application Received-Degree Pending Fall 23

## In-progress

Credits applied: 10 Classes applied: 4

Course	Title	Grade	Credits	Term
CS 550	DATABASE CONCEPTS	IP	(3)	Fall 2023

Old Dominion University Degree Works Audit			ANNAPRAGADA, SAI - *****	
CS 555	INTRO-NETWORKS & COMMUNICATION	IP	(3)	Fall 2023
CS 562	CYBERSECURITY FUNDAMENTALS	IP	(3)	Fall 2023
CS 690	COLLOQUIUM	IP	(1)	Fall 2023

## Exceptions

Type	Description	Created on	Created by	Block	Enforced
Remove Course and/or Change the Limit	3/5THS RULE WVD PER R.WOJTOWICZ 10/27/23	10/27/2023	WRIGHT, JAMES R	Major in Computer Science (MS)	Yes

## Legend

	Complete		Not complete
	Complete except for classes in-progress		Nearly complete - see advisor
	Course has Prerequisites	@	Any course prefix or 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 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.