

Disawal, Riya Yogesh

Master of Science in Data Science

Prepared On	05/19/2025 05:23 PM	Program Code	SADS-MS	Catalog Year	Fall 2024
Student ID	121181923	Job ID	2025051917235256		

☒ Open All Sections

☐ Close All Sections

AT LEAST ONE REQUIREMENT HAS NOT BEEN SATISFIED

University Summary

- 1)

Official Graduate GPA

4
- 2)

Termination Date

08/01/2029
- 3)

Approved Program Form Received Date
- Form Download
- 4)

Advanced to Candidacy Date
- 5)

Committee Approved Date
- 6)

Application to Graduate Date
- 7)

Committee Members

✖ 30 total credits required

EARNED: 9.0 CREDITS

IN-PROGRESS 18.0 CREDITS

NEEDS: 21.0 CREDITS

- 1)

Fa25

DATA650

3.00

IP

CLOUD COMPUTING
- Fa25

DATA641

3.00

IP

NATURAL LANGUAGE PROCESS
- Fa25

DATA607

3.00

IP

COMM IN DATA SCIENCE
- Sp25

DATA606

3.00

NG

IP

ALGORITHMS FOR DATA SCI
- Sp25

DATA605

3.00

NG

IP

BIG DATA SYSTEMS
- Sp25

DATA604

3.00

NG

IP

DATA REP AND MODELING
- Fa24

DATA603

3.00

A

PRINCIPLES OF MACH LEARN
- Fa24

DATA602

3.00

A

PRINCIPLES OF DATA SCI
- Fa24

DATA601

3.00

A

PROBABILITY & STATISTICS

In order to maintain good academic standing, every graduate student must maintain a cumulative grade point

average (GPA) of 3.0 for all courses taken at the University toward a graduate degree.

× Data Science MS Requirements

EARNED: 9.0 CREDITS

0 SUB-GROUPS

4.000 GPA

IN-PROGRESS 15.0 CREDITS

NEEDS:

1 SUB-GROUP

- 1) × Complete 30 credits of coursework
SADS-MS1

9.0 CREDITS ADDED

3 COURSES TAKEN

4.000 GPA

IN-P --->

15.0 CREDITS

5 COURSES TAKEN

Fa24	DATA601	3.00	A	PROBABILITY & STATISTICS
Fa24	DATA602	3.00	A	PRINCIPLES OF DATA SCI
Fa24	DATA603	3.00	A	PRINCIPLES OF MACH LEARN
Sp25	DATA604	3.00	NG IP	DATA REP AND MODELING
Sp25	DATA605	3.00	NG IP	BIG DATA SYSTEMS
Sp25	DATA606	3.00	NG IP	ALGORITHMS FOR DATA SCI
Fa25	DATA607	3.00	IP	COMM IN DATA SCIENCE
Fa25	DATA641	3.00	IP	NATURAL LANGUAGE PROCESS

NEEDS: 6.0 CREDITS

-> NOT FROM: COUR SE

SELECT FROM: DATA 612 ,698

Approved Non-Thesis Program:

This graduate program is an approved non-thesis program. The non-thesis option is satisfied when all coursework has been completed.

Courses not used in program requirements.

0.0 CREDITS ADDED

IN-P --->

3.0 CREDITS

Fa25	DATA650	3.00	IP	CLOUD COMPUTING
------	---------	------	----	-----------------

***** END OF ANALYSIS *****

If you have any questions, please contact uachieve@umd.edu

Copyright © 2017 CollegeSource, Inc. All Rights Reserved.

Privacy Policy

Selfservice Version: 4.4.0.1 - 03/01/2017 09:08 AM

