

How to Complete Self-Assessment

Contents

Academics Tab

Academic Overview

Overview Tab

Institution University of Rochester

Educational Objective 7 items

Program of Study	Declared Programs of Study	Declared Date	Expected Completion	Status	Primary
Data Science [DSC] BS					
Literature [H1SP001] Cluster		03/22/2022	05/07/2022	In Progress	
General Education		08/13/2022	05/07/2022	Discontinued	No
Mathematics [MA] Minor		04/13/2022	05/07/2022	In Progress	No
Economics		04/13/2022	05/07/2022	Discontinued	No
Undergraduate Major		02/17/2022	05/07/2022	Discontinued	No
Undecided [UNC] Intended B.A. Major		08/28/2019	05/07/2023	Discontinued	No

Program of Study Type BS Undergraduate

Academic Calendar AS&E Semester Calendar

Primary Yes

Academic Unit School of Arts and Sciences

Academic Level Undergraduate

Program Areas

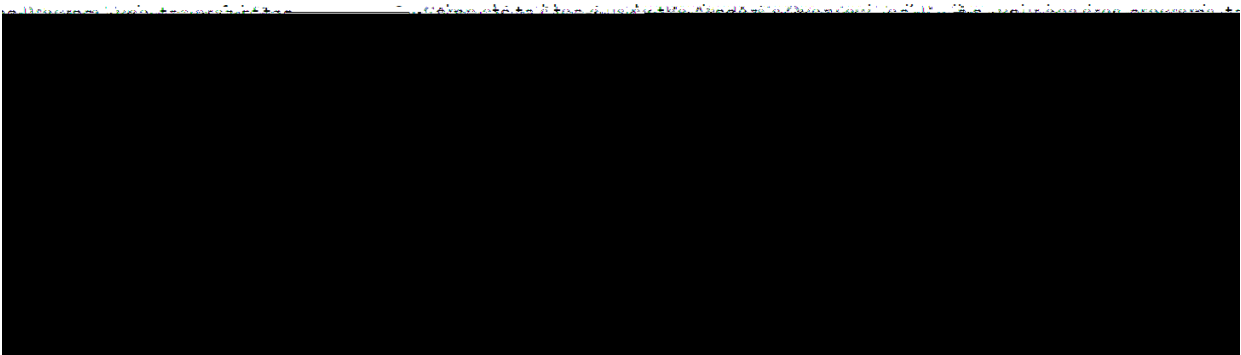
1 item

Program Area Type	Program Area
Discipline	Natural Sciences

Educational Credentials BS

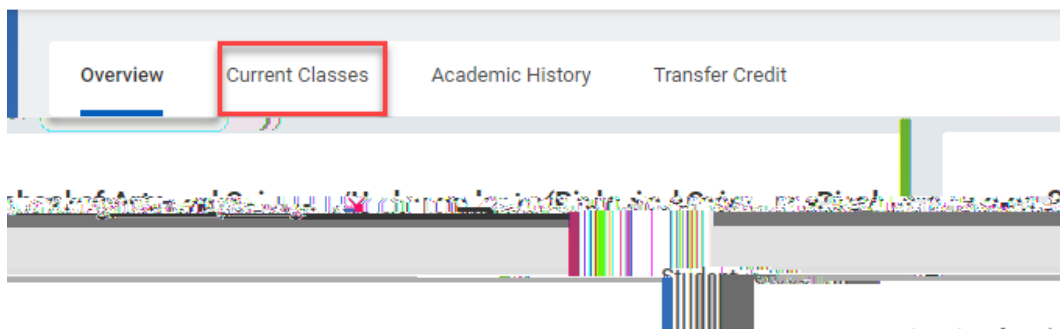
Status In Progress

Academic Overview



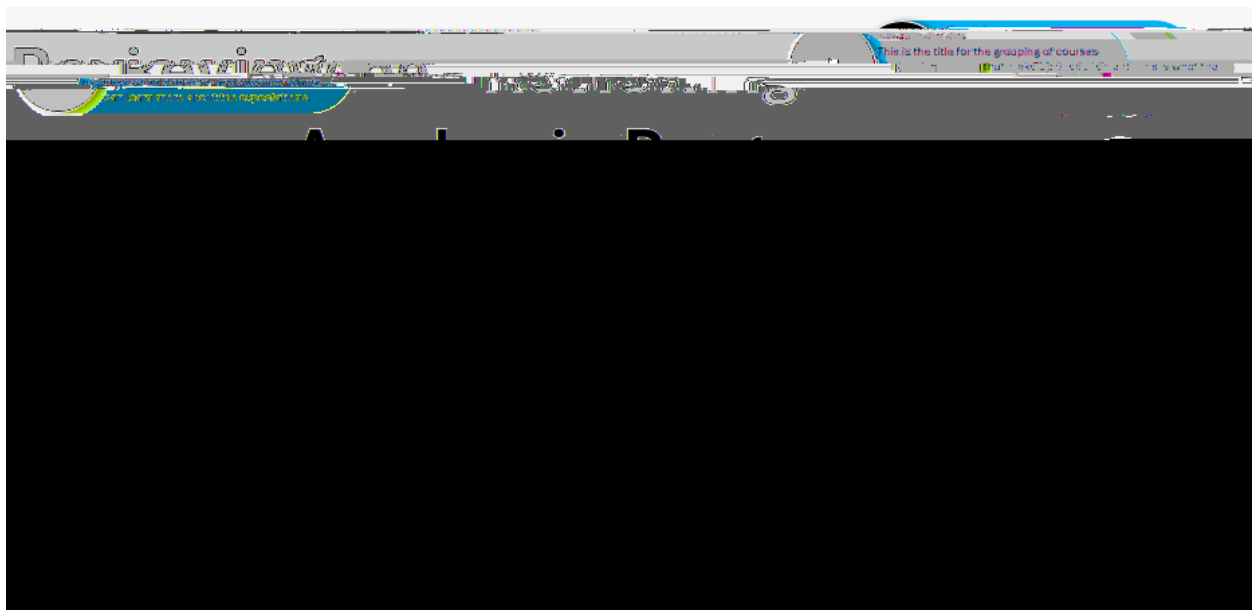
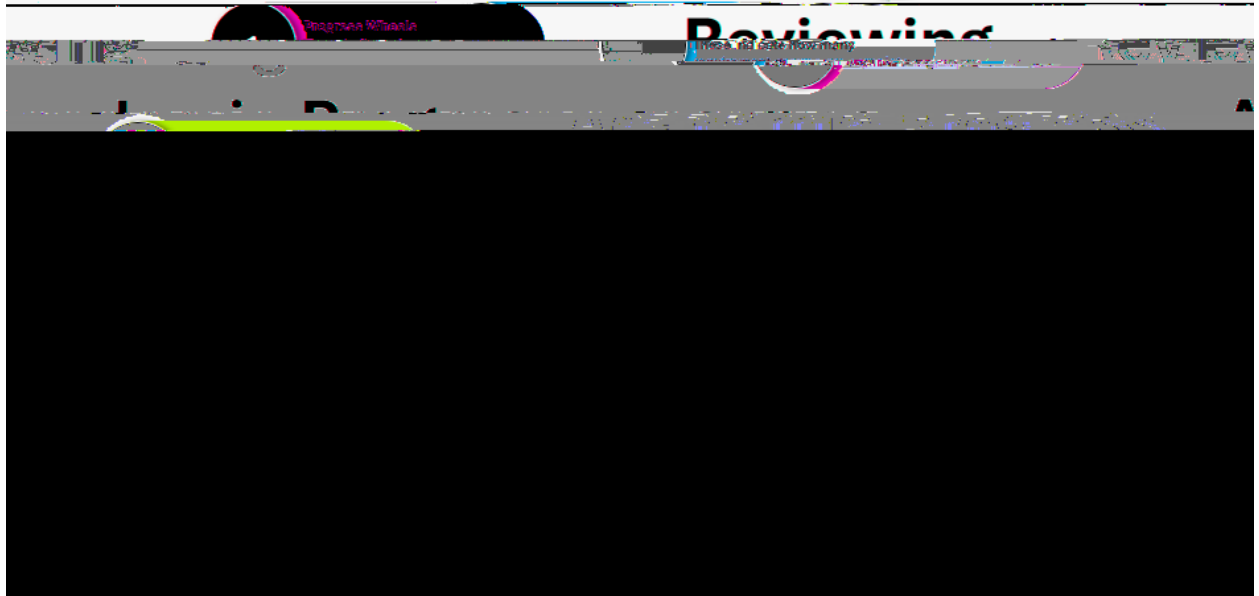
Current Classes

Current Classes Tab



Academic History

Academic History Tab



University Degree Requirements

The first four requirements in a major will always reflect the University Degree Requirements:

- 170 credit hours
- Engineering programs that require more will have an additional credit box at the top of the audit
- 3 Discipline Rochester Curriculum Requirement
- 2.0 Cumulative GPA
- Primary Writing Requirement

All

MATH 233 - Mathematical Cryptography	Fall 2020 AS&E	5
MATH 173 - Honors Calculus III	Fall 2020 AS&E	5

Requirement	Status	Minimum	Course	Term	Credits
2.0 Minimum Cumulative GPA	Satisfied				
Data Science Upper Level Writing Course	In Progress	Minimum 2.0			
Data Science Pre-Requisite Courses (Override Assigned)	Satisfied		MATH 150A - 171q Discrete Math Module	Fall 2019 AS&E	1
			MATH 171 - Honors Calculus I	Fall 2019 AS&E	5
			CSC 172 - The Sci of Data Structures	Summer 2020 AS&E	4
			CSCAP 2000 - Exam Credit AP (Transfer Credit)		4
Data Science Core Courses	In Progress	Minimum Combination Required	CSC 240 - Intro to Data Mining	Fall 2020 AS&E	4
			CSC 242 - Artificial Intelligence	Spring 2021 AS&E	4
			DSCC 275 - Time Series Analysis	Fall 2021 AS&E	4
			DSCC 265 - Introduction to Statistical Machine Learning	Spring 2022 AS&E	4
			DSCC 261 - Database Systems	Spring 2022 AS&E	4

Sample Completed Self-Assessment

OFFICE OF THE UNIVERSITY REGISTRAR



Academic Overview

Complete this table using the Academic Overview Tab. Fill in all your declared programs, the Program Type, the area of t Rochester Curriculum (RC) they satisfy and the Expected Completion Date listed in UR Student. Use this information to

Academic Overview

Complete this table using the Academic Overview Tab. Fill in all your declared programs, the Program Type, the area of t Rochester Curriculum (RC) they satisfy and the Expected Completion Date listed in UR Student. Use this information to

Expected Completion Date	Program of Study	Area of RC	Program Type
Fall 2023	Data Science	Natural Science	Major
Fall 2023	Economics	Social Science	Major

All my declared programs of study appear on the Academic Overview tab

The Expected Completion date for each in progress program reflects the term I am planning to complete my degree

Current Classes

Y N Y N Y N

The grades basis listed reflects the selection I made for each course listed.

Review the most recent term on your Academic History tab and fill in the information and answer the questions below.

Y N

