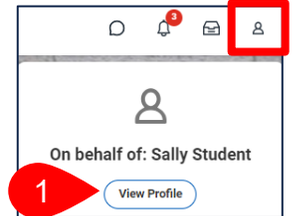


Description: This quick guide provides an overview of the information available on your Academics tab located on your student profile.

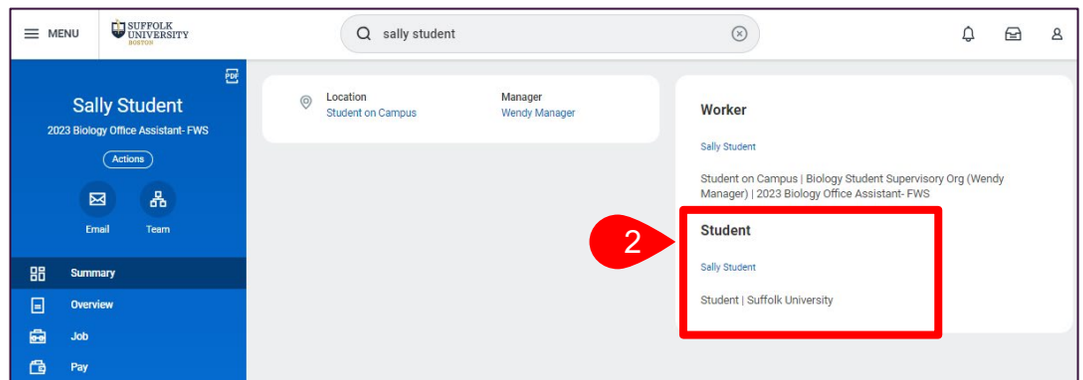
Applies to: Students

GO TO YOUR STUDENT PROFILE

1. Select the profile icon from your Workday home page. Then click **View Profile**.

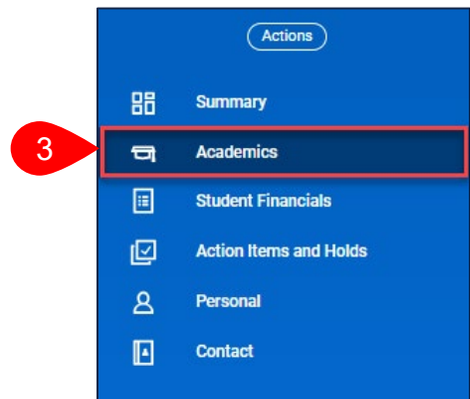


2. Click your name under "Student" to get to your **Student Profile** if you are a student worker.



Important: If you are a student worker, Workday defaults to your worker profile. To change that default see [Set Default to Student Profile](#) quick guide. Click the name with "student"

3. Select the **Academics** tab from the menu.



OVERVIEW OF SUB-TABS

The Academics tab has a number of sub-tabs where you can find additional academic information.

- 1. Overview:** Displays your declared Programs of Study, expected completion date and allows you to request to add additional or change your Program of Study.

Overview | Current Classes | Plan | Academic History | Transfer Credit | Academic Progress

▼ **Chemistry and Biochemistry/Undergraduate (Biochemistry Major BS)**

Student: Hailee Student
Institution: Suffolk University

Educational Objective: 1 item

Program of Study	Declare Date	Expected Completion	Status	Primary	
Biochemistry Major BS	08/29/2022	08/23/2026	In Progress	Yes	Request

[Add Program of Study](#)

- 2. Current Classes:** Displays your currently and future enrolled in courses, number of credits, and associated course section information. You can also view your schedule in calendar form.

Current Classes | Plan | Academic History | Transfer Credit | Academic Progress

Biochemistry Major BS (BS)
Fall 2023

[Calendar View](#)

My Enrolled Courses: 6 items

	Course Listing	Credits	Grading Basis	Section	Instructional Format	Delivery Mode	Meeting Patterns	Registration Status	Instructor
Q	CMPSC F131 - Computer Science I	4	Graded	CMPSC F131-A - Computer Science I	Lecture	In-Person		Registered	
Q	PAD 201 - Social Change	3	Graded	PAD 201-C - Social Change	Lecture	In-Person		Registered	
Q	CHEM 428 - Research and Seminar I	1	Graded	CHEM 428-A - Research and Seminar I	Lecture	In-Person		Registered	
Q	BIO L274 - Genetics Lab	1	Graded	BIO L274-A - Genetics Lab	Laboratory	In-Person		Registered	
Q	BIO 273 - Biostatistics	4	Graded	BIO 273-A - Biostatistics	Lecture	In-Person		Registered	
Q	BIO 274 - Genetics	3	Graded	BIO 274-A - Genetics	Lecture	In-Person		Registered	

Enrolled Credits: 16
Load Status: Full-time

3. Plan: displays your academic plan(s) and saved schedules. You can view, create, and update your academic plans and schedules.

Overview **Plan** Academic History Transfer Credit Academic Progress

Update Plan

Primary Plan Name Hailee Student - Chemistry and Biochemistry/Undergraduate (BS) Plan

Accounted for Academic Requirements 17 Unaccounted for Academic Requirements 2

View Saved Schedules Create Saved Schedule Create Alternate Plan

Registration Appointments 1

2023-2024 Academic Year

15 items

Academic Period	Requirement	Course	Credits	Status
Fall 2023	Biochemistry Major Required Courses	CHEM 211 - Organic Chemistry I	3	Transfer Credit Assigned
	Total Minimum Credits = 126		0	
	Biochemistry Major Required Courses	PHYS 151 - University Physics I	3	Transfer Credit Assigned
	Biochemistry Major Required Courses	PHYS L151 - University Physics Lab I	1	Transfer Credit Assigned

4. Academic History: is a list of all of your completed courses, grades, GPA and Academic Standings. Also displayed are transfer courses/test credits.

Overview Current Classes **Academic History** Transfer Credit Academic Progress

Student Hailee Student

Chemistry and Biochemistry/Undergraduate (Biochemistry Major BS)

Institution Suffolk University

Coursework

Spring 2023

Academic Period Spring 2023

Enrollments 5 items

	Course	Grade	Grade Points	Credits	Earned Grade Points
Q	CHEM 332 - Biochemistry II	B+	3.300	3	9.900
Q	CHEM 412 - Physical Chemistry II	B	3.000	3	9.000
Q	CHEM L332 - Advanced Biochemical Lab	A-	3.700	1	3.700
Q	CHEM L412 - Physical Chemistry Lab II	B+	3.300	1	3.300
Q	PHIL H127 - Honors Contemp Moral Issues	B+	3.300	4	13.200
			Total:	12	39.100

5. Transfer Credit: displays coursework credit you received from another institution or test results. The originating coursework and the Suffolk equivalent are listed.

Overview Current Classes Plan Acad **5** Transfer Credit Academic Progress

▼ **Chemistry and Biochemistry/Undergraduate (Biochemistry Major BS)**

Credit From Coursework
From Community College

31 items 🔍 ⌵ 🗨️ 📄 📅

Transfer Credit	Credits	Grade	Originating Coursework
WRI 101 - First-Year Writing I	3	T	Community College : COLLEGE WRITING I : ENG*111 - COLLEGE WRITING I
MATH 166 - Calculus II	4	T	Community College : CALCULUS II : MAT*282 - CALCULUS II
CHEM L211 - Organic Chemistry Laboratory I	1	T	Community College : ORGANIC CHEMISTRY I : CHM*251 - ORGANIC CHEMISTRY I
WRI 102 - First-Year Writing II	3	T	Community College : COLLEGE WRITING II : ENG*112 - COLLEGE WRITING II
MATH 265 - Calculus III	4	T	Community College : CALCULUS III : MAT*283 - CALCULUS III
CHEM 212 - Organic Chemistry II	3	T	Community College : ORGANIC CHEMISTRY II : CHM*252 - ORGANIC CHEMISTRY II

6. Academic Progress displays your degree audit. This is a list of academic requirements to complete your program of study. The report indicates which requirements are satisfied, in progress, and not satisfied. The report also shows requirement overrides (waivers/substitutions).

Overview Current Classes Plan Academic History Tr **6** Academic Progress

▼ **Chemistry and Biochemistry/Undergraduate (Biochemistry Major BS)**

Cumulative GPA 3.392

Unused Registrations 0

▼ **Biochemistry Major BS Requirements**

Program of Study GPA 3.380

Requirements Effective 08/29/2022 Last Evaluated 09/29/2023 11:38:39 AM GMT-05:00 Eastern Time (New York)

Requirements Not Assigned 3

125 items 🔍 ⌵ 🗨️ 📄 📅

Requirement	Status	Remaining	Satisfied With			
			Registrations Used	Academic Period	Credits	Grade
Minimum Cumulative GPA = 2.00	Satisfied					
Minimum Program of Study GPA = 2.00	Satisfied					
Total Minimum Credits = 126	In Progress	Minimum 10 Credit(s)	CHEM 331 - Biochemistry I	Fall 2022	3	A-
			PHIL H127 - Honors Contemp Moral Issues	Spring 2023	4	B+
			CHEM L412 - Physical Chemistry Lab II	Spring 2023	1	B+