STUDENT PROFILE - ACADEMICS TAB OVERVIEW



🔑 🖻

¢ 🖻 ≗

On behalf of: Sally Student

٨

ρ

Student on Campus | Biology Student Supervisory Org (Wendy Manager) | 2023 Biology Office Assistant- FWS

 \otimes

Worker

Sally Studen

Student Sally Student

Student | Suffolk University

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

Q sally student

Manager Wendy Manager

Location

Student on Campus

Applies to: Students

GO TO YOUR STUDENT PROFILE

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

UNIVERSITY

Sally Student

023 Biology Office Assistant- FWS

品

 \bowtie

 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 <u>Set Default to Student Profile</u> quick guide. Click the name with "student"

品

6

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.

	Hailee Studer	Overview Current Classes Plan Ar	ademic History Transfer Credi	Academic Progress			
	Student Suffolk University	 Chemistry and Biochemistry/Un 	dergraduate (Biochemistry	/ Major BS)			
88	Summary	Institution Suffolk University					-
	Academics Student Financials	Educational Objective 1 Item Program of Study	Declare Date	Expected Completion	Status	Primary	/ᆁ ╤ 급 。 ? ▦ ▦
Ľ	Action Items and Holds	Biochemistry Major BS	08/29/2022	08/23/2026	In Progress	Yes	Request
& ⊡	Personal Contact	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.

all 20	23 Iendar View									
ly Enro	lled Courses 6 items									a ≂ m r ∎
	Course Listing	Credits	Grading Basis	Section	Instructional Format	Delivery Mode	Enr Meeting Patterns	olled Sections Registration Status	Instructor	
Q	CMPSC F131 - Computer Science I	4	Graded	CMPSC F131-A - Computer Science I	Lecture	In-Person	1	Registered		
Q	PAD 201 - Social Change	3	Graded	PAD 201-C - Social Change	Lecture	In-Person	1	Registered		
Q	CHEM 428 - Research and Seminar I	1	Graded	CHEM 428-A - Research and Seminar I	Lecture	In-Person	I	Registered		
Q	BIO L274 - Genetics Lab	1	Graded	BIO L274-A - Genetics Lab	Laboratory	In-Person	1	Registered		
Q	BIO 273 - Biostatistics	4	Graded	BIO 273-A - Biostatistics	Lecture	In-Person	I	Registered		
Q	BIO 274 - Genetics	3	Graded	BIO 274-A - Genetics	Lecture	In-Person	I.	Registered		

STUDENT PROFILE – ACADEMICS TAB OVERVIEW



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

erview Curre 3	Plan Academic History Transfer Credit	Academic Progress										
Update Plan												
Primary Plan Name Hailee Student - Chemistry and Biochemistry/Undergraduate (BS) Plan												
accounted for Academic Re	quirements 17 Unaccounted for Academic Req	uirements 2										
View Saved Schedules Create Saved Schedule Create Alternate Plan												
Projection Appointments												
egistration Appointments	1 emic Year											
Registration Appointments Compared 2023-2024 Acad	1 lemic Year			/ᆁ ╤ ┉ ☶ ╻ 🎟 🎟								
tegistration Appointments C 2023-2024 Acad IS items Academic Period	1 emic Year Requirement	Course	Credits	道 후 대 급 기 표 표 Status								
tegistration Appointments Comparison Appointments Comparison Academic Period Fall 2023	1 emic Year Requirement Biochemistry Major Required Courses	Course CHEM 211 - Organic Chemistry I	Credits	道 호 매 급 기 표 표 Status Transfer Credit Assigned								
tegistration Appointments CO2023-2024 Acad I5 items Academic Period Fall 2023	1 emic Year Biochemistry Major Required Courses Total Minimum Credits = 126	Course CHEM 211 - Organic Chemistry I	Credits 3 0	道 東 品 正 田 田 Status Transfer Credit Assigned								
tegistration Appointments Comparison of the second	1 emic Year Biochemistry Major Required Courses Total Minimum Credits = 126 Biochemistry Major Required Courses	Course CHEM 211 - Organic Chemistry I PHYS 151 - University Physics I	Credits 3 0 3	道 室 咖 面 に 皿 田 Status 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 4 Academic History Transfer Credit Academic Progress												
Student Hailee	Student Hailee Student											
 Chemistry and Biochemistry/Undergraduate (Biochemistry Major BS) 												
Institution Suf	Institution Suffolk University											
Coursework												
 Spring 20 	23											
Academic Perio	Academic Period Spring 2023											
Enrollments 5 ite	ms			×III	╤┉ธ₁™⊞							
	Course	Grade	Grade Points	Credits	Earned Grade Points							
Q	CHEM 332 - Biochemistry II	B+	3.300	3	9.900							
٩	Q CHEM 412 - Physical Chemistry II B 3.000 3 9.000											
٩	CHEM L332 - Advanced Biochemical Lab	A-	3.700	1	3.700							
Q	CHEM L412 - Physical Chemistry Lab II	В+	3.300	1	3.300							
٩	PHIL H127 - Honors Contemp Moral Issues	В+	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.

verview	Current Classes Plan Acad 5 Transfer Credit	Academic Progress								
 Cnemistry and Biochemistry/Undergraduate (Biochemistry Major BS) Credit From Coursework 										
From	Community College									
31 items 31 items										
	Transfer Credit	Credits	Grade	Originating Coursework						
Q	WRI 101 - First-Year Writing I	3	т	Community College : COLLEGE WRITING I : ENG*111 - COLLEGE WRITING I						
Q	MATH 166 - Calculus II	4	т	Community College : CALCULUS II : MAT*282 - CALCULUS II						
Q	CHEM L211 - Organic Chemistry Laboratory I	1	т	Community College : ORGANIC CHEMISTRY I : CHM*251 - ORGANIC CHEMISTRY I						
Q	WRI 102 - First-Year Writing II	3	т	Community College : COLLEGE WRITING II : ENG*112 - COLLEGE WRITING II						
Q	MATH 265 - Calculus III	4	т	Community College : CALCULUS III : MAT*283 - CALCULUS III						
Q,	CHEM 212 - Organic Chemistry II	3	т	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 Classe	es Plan	Academic History Tr	6 Academic Progress									
 Chemistry and Biochemistry/Undergraduate (Biochemistry Major BS) 												
Cumulative GPA 3.392												
Unused Registrations 0	Unused Registrations 0											
 Biochemistry Maj 	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 Assign	ed 3											
125 items						×III =	F L7 🎟 🎟					
					Satisfied With		A					
Requirement		Status	Remaining	Registrations Used	Academic Period	Credits	Grade					
Minimum Cumulative GPA =	2.00	Satisfied										
Minimum Program of Study (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+					