Student Services Online

Grades And Registration Status



(current and former students who graduated February 2022 and later are available)

This document does not constitute an official transcript. The information for Barnard and Teachers College students is incomplete on this site.

The data on this page was last updated on Jun 1 2024 at 08:12PM.

ACADEMIC SUMMARY

FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE:UGRAD

Completed Columbia Points

107.00

Transfer Points

12.00

Cumulative GPA

4.0986

COLUMBIA COURSES AND GRADES

Fall 2024 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE: UGRAD

Call# Course Section Title Points Grade Grade

					Value
14205	ASCE 1359 UN	001	INTRO TO EAST ASIAN CIV:C		
11985	CSEE 3827 W	001	FUNDAMENTALS OF COMPUTER		
15047	PHED 1001 UN	213	PHYS: 5K Distance Learnin		
Comple	ted Columbia Po	oints		0.00	
Term G	PA				
Enrollment Status Half-Time					

Summer 2024 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE:UGRAD

Call#	Course	Section	Title	Points	Grade Value	Grade
10627	COMS 3999 W	012	FIELDWORK			
Completed Columbia Points						
Term G	PA					
Enrollm	ent Status				Part-Time	

Spring 2024 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE:UGRAD

Call#	Course	Section	Title	Points	Grade Value	Grade
15637	COMS 3998 W	057	UNDERGRAD PROJECTS IN COM	1.00	4.00	Α

Term G	PA ent Status				4.0000 Full-Time	
Completed Columbia Points				14.00	4	
14753	PORT 3350 UN	001	LUSOPHONE AFR/AFRO- BRAZ C	3.00	4.00	Α
13240	ITAL 1102 UN	002	ELEMENTARY ITALIAN II	4.00	4.00	Α
12096	COMS 4995 W	002	COMPETITIVE PROGRAMMING	3.00	4.00	Α
12092	COMS 4771 W	001	MACHINE LEARNING	3.00	4.00	Α

Fall 2023 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE:UGRAD

Call#	Course	Section	Title	Points	Grade Value	Grade
11218	COMS 4111 W	001	INTRODUCTION TO DATABASES	3.00	4.00	Α
11246	COMS 4995 W	004	TECH INTERVIEW PREP C++	3.00	4.33	A+
12882	COMS 4995 W	021	APPLIED MACHINE LEARNING	3.00	4.00	Α
11136	ECON 1105 UN	001	PRINCIPLES OF ECONOMICS	4.00	4.00	Α
11139	ECON 1155 UN	001	PRINCIPLES OF ECONOMICS-D			
10543	HUMA 1121 UN	023	MASTERPIECES OF WESTERN A	3.00	3.67	A-

12557	ITAL 1101 UN	002	ELEMENTARY ITALIAN I	4.00	4.00	Α
Completed Columbia Points 20.00 Term GPA						
Term G	PA				4.0000	
Enrollm	ent Status				Full-Time	
Honors					Dean's List	

Spring 2023 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE: UGRAD

Call#	Course	Section	Title	Points	Grade Value	Grade
12406	COMS 3261 W	001	COMPUTER SCIENCE THEORY	3.00	4.33	A+
12825	COMS 4232 W	001	Advanced Algorithms	3.00	4.00	Α
12838	COMS 4701 W	002	ARTIFICIAL INTELLIGENCE	3.00	4.00	Α
14043	PSYC 1001 UN	001	THE SCIENCE OF PSYCHOLOGY	3.00	4.00	Α
14246	STAT 4204 GU	001	STATISTICAL INFERENCE	3.00	4.00	Α
Comple	eted Columbia Po	oints		15.00		
Term GPA				4.0660		
Enrollment Status Full-Time				Full-Time		
Honors					Dean's List	

Fall 2022 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE:UGRAD

Call#	Course	Section	Title	Points	Grade Value	Grade
11001	COMS 3157 W	001	ADVANCED PROGRAMMING	4.00	4.33	A+
11002	COMS 3203 W	001	DISCRETE MATHEMATICS	4.00	4.00	Α
14097	COMS 3998 W	039	UNDERGRAD PROJECTS IN COM	3.00	4.33	A+
11059	CSOR 4231 W	002	ANALYSIS OF ALGORITHMS I	3.00	4.00	Α
11747	IEOR 3658 E	001	PROBABILITY FOR ENGINEERS	3.00	4.33	A+
12103	PHYS 1494 UN	012	INTRO TO EXPERIMENTAL PHY	3.00	4.33	A+
Comple	eted Columbia Po	oints		20.00		
Term GPA					4.2145	
Enrollm	ent Status				Full-Time	
Honors					Dean's List	

Spring 2022 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE:UGRAD

				Value	
 COMS 3134 W	001	DATA STRUCTURES IN JAVA	3.00	4.33	Λ.μ.

15907	COMS 3251 W	001	COMPUTATIONAL LINEAR ALGE	4.00	4.33	A+
12417	ENGI 1006 E	001	INTRO TO COMP FOR ENG/APP	3.00	4.00	Α
12619	ENGI 1102 E	001	THE ART OF ENGINEERING	4.00	4.00	Α
12565	PHYS 2802 UN	001	ACCELERATED PHYSICS II	4.50	4.33	A+
Comple	ted Columbia Po	oints		18.50		
Term G	PA				4.2051	
Enrollm	ent Status				Full-Time	
Honors					Dean's List	

Fall 2021 - FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE: UGRAD

Call#	Course	Section	Title	Points	Grade Value	Grade
12730	APMA 2000 E	003	MULTV. CALC. FOR ENGI & A	4.00	4.00	Α
12739	APMA 2001 E	R09	MULTV. CALC. FOR ENGI & A			
11156	BIOL 2005 UN	002	INTRO BIO I: BIOCHEM,GEN,	4.00	4.00	Α
14978	BIOL 2015 UN	010	INTRO BIO I: BIOCHEM,GEN,			
12392	COMS 1004 W	001	INTRO-COMPUT SCI/PROG IN	3.00	4.00	Α
18115	ENGI 1002 E	001	EGLESTON SCHOLAR ENGINEER	1.00	4.00	Α

Enrollm	ent Status			Full-Time		
Term G	PA				4.0761	
Comple	ted Columbia Po	19.50				
11941	PHYS 2801 UN	001	ACCELERATED PHYSICS I	4.50	4.33	A+
18859	ENGL 1010 CC	410	UW: READINGS IN HUMAN RIG	3.00	4.00	Α

TRANSFER COURSES

FU FOUNDATN SCHL OF ENGINEERING & APPLIED SCIENCE:UGRAD

Institution	Course Name	Points
College Bd: Advanced Placement	MATHEMATICS	6.00
College Bd: Advanced Placement	PHYSICS	6.00
Total		12.00

Notes:

- <u>About Columbia Points:</u> The points in light gray are not added into Completed Columbia Points. These points have only a billing purpose or represent classes that are not completed yet.
- About GPA: Not all Columbia schools display the GPA on this page.
 GPA, Grade Point Average, is calculated as a weighted average where the weights are values assigned to each grade, see Grade Value column. The formula used: GPA = sum(Grade Value * Points)/sum(Points). The classes for which you do not see a grade value are not calculated

into GPA. Depending on the grading system of the school, the grade values can vary from [0-4.00], [0-4.33] or [0-10.00].

The sign --- indicates that there are no grades to calculate the GPA.