Research/ Field Study

Borough of Manhattan C.C. Student Copy Transcript

Darlyn Gomez Name: Student ID: 24413660 2024 Summer Term 12/10 15 Marcy Pl Apt 5D Bronx, NY 10452-Birthdate: Computer Science Major Student Address: 7330 11/02/2024 Course Description Earn Grd CIS 385 Print Date: 3.00 Web Programming I Contact Hours: 4.00 Course Attributes: Research/ Field Study Other Institutions Attended: Instructor: Jose Vargas ECO 201H Macroeconomics (Honors) 3.00 Req Designation: Flexible Core - US Experience in its Diversity Course Topic: Writing Intensive Course Contact Hours: ------ Beginning of Undergraduate Record ------Course Attributes: Campus Honors 2023 Fall Term Introduction to Macroeconomics Computer Science Major Introduction to Macroeconomics Academic Standing Effective 01/02/2024: Good Academic Standing Writing Intensive Warren Benfield Instructor: Course Description Earn Grd CSC 101 Principles In Info Tech & Comp 3.00 Α Attempt Earn Req Designation: Flexible Core - Scientific World 4.000 Term GPA: Term Total: 6.00 6.00 Contact Hours: Colin Persaud Instructor: 2024 Fall Term ENG 121 Eng Comp & Intro to Literature 6.00 Computer Science Major Req Designation: Required Core - English Composition Contact Hours: Course Earn Grd Instructor: MAT 206.5 CSC 211H Adv Programming Tech (Honors) 0.00 Holly Messitt Contact Hours: Req Designation: Intermed Algebra & Precalculus 4.00 Course Attributes: Campus Honors Contact Hours: Required Core - Mathematical & Quantitative Reasoning Instructor: CSC 231 Mohammad Azhar Instructor: Disc Struc & Applic Comp Sci Contact Hours: 0.00 David Allen Instructor: LAT 130H Req Designation: Contact Hours: Maryam Vatankhah Attempt Earn 13.00 13.00 His Of Latin America (Honors) Term GPA: 3.476 Term Total: Flexible Core - World Cultures & Global Issues Course Attributes: 2024 Spring Term Instructor: MAT 302 Campus Honors Computer Science Major Req Designation: Contact Hours: Daniel Nieves Analytic Geom & Calc II Academic Standing Effective 06/03/2024: Good Academic Standing 0.00 Instructor: PHY Required Core - Mathematical&QuantitativeReasoning Description Course Earn Grd Req Designation: Contact Hours: Critical Thinking Flexible Core - Individual and Society CRT 100 Abdramane Serme 3.00 Α Req Designation: Yanli Liu Instructor: Course Topic: Writing Intensive Course University Physics I 0.00 Contact Hours: 3.00 Research/ Field Study Required Core - Life and Physical Sciences Course Attributes: ZERO Textbook Cost Miguel Fiolhais Writing Intensive Matthew Marcus Introduction to Programming Attempt Earn Instructor: CSC 111 18.00 4.00 Term GPA: 0.000 Term Total: 0.00 Req Designation: Flexible Core - Scientific World Contact Hours: 2025 Spring Term Instructor: Alberto Errera Computer Science Major MAT 301 Req Designation: Contact Hours: Analytic Geometry & Calc I 4.00 Α Description Course Earn Grd Required Core - Mathematical & Quantitative Reasoning CIS 395 Database Systems I Instructor: SPE Contact Hours: 5.00 Yevgeniy Milman 100 Course Attributes: Research/ Field Study Yanli Liu CSC 215 Contact Hours: CSC 331H Req Designation: Fund. of Computer Systems 0.00 Contact Hours: Fund of Public Speaking 3.00 4.00 Instructor: 0.00 Flexible Core - Creative Expression Contact Hours: Data Structures (Honors) Term Honor: Course Attributes: 5.00 Janina Perez Research/ Field Study Campus Honors Contact Hours: Dean's List Course Attributes: Software Development 0.00 Attempt Earn 5.00

14.00

14.00

Term GPA:

4.000

Term Total:

Borough of Manhattan C.C. Student Copy Transcript

Name: Darlyn Gomez Student ID: 24413660

Term GP	A: 0.00	00 Term Total:	Attempt 12.00	Earn 0.00
Cumulative Totals Attempt Earn				
Cum GPA: Transfer Cum GPA: Comb Cum GPA:	3.793 0.000 3.793	Cum Total: Transfer Total: Comb Total:	63.00	33.00 0.00 33.00

End of Borough of Manhattan C.C. Student Copy Transcript