



UNIVERSITY OF MARYLAND

Office of the University Registrar • College Park, Maryland 20742

OFFICIAL TRANSCRIPT

Student: Chatterjee, Ainesh
 University ID: 118756943
 DOB (mm/dd): 07/31
 Issued: 01/19/2026

SATISFIED FRESHMAN ENGLISH REQUIREMENT
 SATISFIED FUNDAMENTAL MATH REQUIREMENT
 COMPLETED GENERAL EDUCATION PROGRAM

TRANSFER CREDIT INFORMATION

ADVANCED PLACEMENT EXAM	
SPRG 2019~U.S. GVT/SCR 5	3.00
SPRG 2020~MACROECON/SCR 5	3.00
~MICROECON/SCR 4	3.00
~U.S. HISTORY/SCR 4	3.00
~PHYSICS 1 ALGEBRA/SCR4	4.00
SPRG 2021~ENG LANG/COMP/SCR 5	3.00
WORLD HISTORY/SCR 5	3.00
~CALC BC/AB SUBSCR 5	0.00
~CALCULUS BC/SCR 5	4.00
CALCULUS BC/SCR 5	4.00
~PHYSICS C-MECH/SCR 4	4.00
SPRG 2022~STATISTICS/SCR 4	3.00
ACCEPTABLE UG INST. CREDITS :	37.00
APPLICABLE UG INST. CREDITS :	37.00
TOTAL UG ACPT TRANS CREDITS :	37.00
TOTAL UG APPL TRANS CREDITS :	37.00

Fall 2022 COMP, MATH, & NAT SCI
 COMPUTER SCIENCE
 CMSC132 OBJECT-ORIENTED PROG II 4.00 B
 HNUH100 GATEWAY SEMINAR 1.00 A+
 HNUH228B~REDESIGNING LIFE 3.00 A+
 INAG110 ~ORAL COMMUNICATION 3.00 A
 MATH241 CALCULUS III 4.00 B+
 MATH241 -BY EXAM
 MATH246H DIFF EQN FOR SCI & ENGRS 3.00 A-
 STAT400 APPLIED PROB & STAT I 3.00 A-
 ** SEMESTER ACADEMIC HONORS **
 SEM : ATT 21.00 ERN 21.00 GPA 3.590
 UGCUM: ERN 21.00 GPA 3.590

Winter 2023 COMP, MATH, & NAT SCI
 COMPUTER SCIENCE
 MUSC205 ~HIST OF POPULAR MUSIC 3.00 A+
 SEM : ATT 3.00 ERN 3.00 GPA 4.000
 UGCUM: ERN 24.00 GPA 3.641

Spring 2023 COMP, MATH, & NAT SCI
 COMPUTER SCIENCE
 CMSC216 INTRO TO CMPTR SYSTEMS 4.00 B+
 CMSC250H DISCRETE STRUCTURES 4.00 A
 HNUH228W PROTECTION V IMPERIALISM 3.00 A
 MATH240 INTRO LINEAR ALGEBRA 4.00 B+
 MATH310 INTRO TO MATH PROOF 3.00 B+
 ** SEMESTER ACADEMIC HONORS **
 SEM : ATT 18.00 ERN 18.00 GPA 3.572
 UGCUM: ERN 42.00 GPA 3.611

<p>Summer I 2023 COMP, MATH, & NAT SCI COMPUTER SCIENCE MATH410 ADV CALCULUS I 3.00 B SEM : ATT 3.00 ERN 3.00 GPA 3.000 UGCUM: ERN 45.00 GPA 3.571</p> <p>Summer II 2023 COMP, MATH, & NAT SCI COMPUTER SCIENCE ENGL393 ~TECHNICAL WRITING 3.00 A SEM : ATT 3.00 ERN 3.00 GPA 4.000 UGCUM: ERN 48.00 GPA 3.597</p> <p>Fall 2023 COMP, MATH, & NAT SCI COMPUTER SCIENCE MATHEMATICS CMSC330 ORGNZTN PROGM LANG 3.00 A- CMSC351H ALGORITHMS 3.00 A- CMSC396H HONORS SEMINAR 1.00 A+ HNUH239P~SIMULATION OF CAPITALISM 3.00 A+ MATH411 ADV CALCULUS II 3.00 C SEM : ATT 13.00 ERN 13.00 GPA 3.400 UGCUM: ERN 61.00 GPA 3.555</p> <p>Spring 2024 COMP, MATH, & NAT SCI COMPUTER SCIENCE MATHEMATICS CMSC320 INTRO TO DATA SCIENCE 3.00 A CMSC421 INTRO ARTIFICIAL INTELLI 3.00 B+ ENES210 ~ENT OPPORTUNITY ANALYSIS 3.00 A+ MATH403 INTRO ABSTRACT ALGEBRA 3.00 A MATH424 INTRO MATH OF FINANCE 3.00 C SEM : ATT 15.00 ERN 15.00 GPA 3.460 UGCUM: ERN 76.00 GPA 3.536</p> <p>Summer II 2024 COMP, MATH, & NAT SCI COMPUTER SCIENCE MATHEMATICS BSCI170 ~PRIN OF MOL CELLULAR BIO 3.00 A SEM : ATT 3.00 ERN 3.00 GPA 4.000 UGCUM: ERN 79.00 GPA 3.554</p> <p>Fall 2024 COMP, MATH, & NAT SCI COMPUTER SCIENCE MATHEMATICS BSCI171 PRIN MOL CELL BIOL LAB 1.00 A+ CMSC422 INTRO MACHINE LEARNING 3.00 A- CMSC723 NATURAL LANGUAGE PROCESS 3.00 A- Both Undergrad and Grad Credit received MATH405 LINEAR ALGEBRA 3.00 C- STAT410 INTRO PROBABILITY THEORY 3.00 C+ SEM : ATT 13.00 ERN 13.00 GPA 2.938 UGCUM: ERN 92.00 GPA 3.467</p> <p>Spring 2025 COMP, MATH, & NAT SCI COMPUTER SCIENCE MATHEMATICS CMSC426 COMPUTER VISION 3.00 A+ Both Undergrad and Grad Credit received CMSC457 INTRO QUANTUM COMPUTING 3.00 B CMSC499A INDP UNGRD RSRCH 3.00 A</p>	<p>Spring 2025 (CONTINUED) COMPUTER SCIENCE MATHEMATICS CMSC464 TRANSFORM METHODS 3.00 F SEM : ATT 12.00 ERN 9.00 GPA 2.750 UGCUM: ERN 101.00 GPA 3.384</p> <p>Fall 2025 COMP, MATH, & NAT SCI COMPUTER SCIENCE MATHEMATICS CMSC466 INTRO NUMERICAL ANLYS I 3.00 B- CMSC498J SELECTED TPCS CMP SCI 3.00 A CMSC498K MULTIMODAL DEEP LEARNING 3.00 B MATH464 *REPEATED COURSE* 3.00 A+ SEM : ATT 12.00 ERN 12.00 GPA 3.425 UGCUM: ERN 113.00 GPA 3.388</p> <p>COLLEGE OF COMPUTER, MATH & NATURAL SCI BACHELOR OF SCIENCE AWARDED DECEMBER 22, 2025</p> <p>COLLEGE OF COMPUTER, MATH & NATURAL SCI BACHELOR OF SCIENCE AWARDED DECEMBER 22, 2025</p> <p>COMPUTER SCIENCE</p> <p>***** END OF TRANSCRIPT *****</p>
---	--

Adrian Raul Cornelius
 Executive Director of Enrollment Management
 and University Registrar