Record Of : Bolduc, Laura A. Birth Date: 09/23/2002 ID Number : 0104994

Course	Course Title	Units GRD R GRDPT	Course Course Title Units GRD R GRDPT
FR 101 FR 102	TRANSFER CREDIT Univ Southern Maine Elementary French I Elementary French II	1.11 TR 1.11 TR	SPRING 2024 ENVS 4114 Art, Activism & Environment 1.00 3.50 3.50 ENVS 230 Differential Equations 1.00 3.50 3.50 CS 352 Statistical & Machine Learnin 1.00 3.50 3.50 CS 489 SYE: Senior Project 1.00 4.00 4.00
MATH 135	Calculus I Total Transfer Units	1.11 TR 3.33	Term GPA 3.625 Units 4.00 Cum GPA 3.450 Units 36.83 Dean's List
ENVS 101 CHEM 103 MATH 136 CHEM 103L CHEM 103P FRPG 1019	Our Shared Environment General Chemistry w/Lab Calculus II Lab for General Chemistry Opt Peer Workshop Gen Chem Herrick College Term GPA 3.539 Units Cum GPA 3.540 Units	1.00 3.75 3.75 1.25 3.25 4.06 1.00 3.75 3.75 0.00 P 1.50 3.50 5.25 4.75 8.08	Degree Received: Bachelor of Science on 05/19/2024 Majors: Computer Science Envir Studies-Mathematics Honors: Cum Laude
FRPG 2079 CHEM 104 CHEM 104L CHEM 104P CS 140 SOC 101	Peer Workshop for Gen Chem	4.75	
ENVS 360 ENVS 360L CS 219 MATH 280 ENVS 333	FALL 2021 Sust Agri Systems (ESP) w/Lab Lab for Sust Ag Syst ESP Techniques of Computer Science A Bridge to Higher Math Climate Chng Pol & Advoc(ESP) Term GPA 3.125 Units Cum GPA 3.412 Units	0.00 P 1.00 3.50 3.50 1.00 3.25 3.25 1.00 3.00 3.00 4.00	
STAT 113 CS 220 CS 256 MATH 205	SPRING 2022 Applied Statistics Computer Organization Data Structures Multivariable Calculus Term GPA 3.313 Units Cum GPA 3.389 Units	1.00 3.75 3.75 1.00 3.00 3.00 1.00 3.25 3.25 1.00 3.25 3.25 4.00 20.83	
STAT 213 ENG 243 CS 345 CS 362	FALL 2022 Applied Regression Analysis CW:Techn Creativ Non-Fiction Database Systems Algorithm Analysis Term GPA 3.313 Units Cum GPA 3.375 Units	1.00 4.00 4.00 1.00 3.25 3.25 1.00 3.00 3.00 4.00	
ENVS 329 ASIA 125 MATH 315 CS 4012	SPRING 2023 Adapt- Climate Change ESP Early Asian Civilization Group Theory Parallel and Distributed Proc Term GPA 3.750 Units Cum GPA 3.434 Units Dean's List	1.00 3.50 3.50 1.00 3.75 3.75 1.00 3.75 3.75 1.00 4.00 4.00 4.00 28.83	
CS 332 ENVS 4030 CS 380 ENVS 4030L GEOL 233 GEOL 233L	Web Programming Practicum in Env. Studies Theory of Computation Practicum Env. Studies Lab Geographic Info Systems w/Lab Lab for Geographic Info Sys Term GPA 3.375 Units Cum GPA 3.426 Units	1.00 3.75 3.75 1.00 3.50 3.50 1.00 3.00 3.00 0.00 P 1.00 3.25 3.25 0.00 P 4.00 32.83	