UNIVERSITY OF MASSACHUSETTS AMHERST AMHERST, MA 01003







Official Transcript - Non-Degree

Name: **Emily Marraffa**

Student ID: 32978019 Birthdate: 01-05

Send To: The Evergreen State College

- Beginning of Non-Degree Enrollment

Winter 2023

Program: Graduate Non-Degree Major: University Without Walls

Course NRC 585		Description Introduction to GIS		Earned 4.0	<u>Grade</u> A
TERM GPA CUM GPA	4.000 4.000	TERM TOTALS CUM TOTALS		4.0 4.0	
Career Totals: CUM GPA	4.000	CUM TOTALS		4.0	

Degree Completed: Date: Major: Minor:

Bachelor of Science 5/13/2022

Major in Environmental Science Minor in Natural Resources Conservation

-No entries below this line-





Official Transcript - Undergraduate

Name: Emily Marraffa

Student ID: 32978019 Birthdate: 01-05

							Spring 2021			
							ACHUSE			
Send To:	The Evergreen State Coll	lege			Program: Major:	Undergraduate Environmental				
					ACHUSET	TS AM	HERST •	UNIV	ERSI	TYO
					Course CHEM 261	Descripti Organic (Attempted 3.0	Earned 3.0	Grade B-
					ENVIRSCI 194A	Intro Sem	ninar II	1.0	1.0	Α
					ENVIRSCI 214 ENVIRSCI 294A		s,Biodivrsty&GloblCh &CurriculumPlanning	ng 3.0 1.0	3.0 1.0	P A
					ENVIRSCI 294A ENVIRSCI 445		pility and Problem-Sol	3.0	3.0	AVO
					NRC 571	Fisheries	Sci & Mgt	4.0	4.0	A-
					TERM GPA	3.575	TERM TOTALS		15.0	
					CUM GPA	3.618	CUM TOTALS		79.0	
	Transfer Credits									
Transfer Credit from Applied Toward Under	n Univ Mass Boston ergraduate (general) Program						Summer 2021			
	2018 FALL									
TOSAME					Program: Major:	Undergraduate Environmental				
Course BIOL111	<u>Description</u> Gen Biology I	Accepte	d 4.00	0 A-	ajo		0.0.00(20)			
ENGL101	Composition I	Accepte	d 3.00	0 A-	Course	Descripti	ion JTIUSE	Attempted	Earned	Grade
ENVSCI120	Intro Environ Sci	Accepte	d 3.00	0 B	PHYSICS 131	Intro Phys		4.0	4.0	В
	2019 SPR				STATISTC 240	Intro To S	Statistics	4.0	4.0	A
	2019 SPR									
Course	<u>Description</u>	$\supset M$.			TERM GPA	3.500	TERM TOTALS		8.0	
BIOL112 ENGL102	General Biology II Composition II	Accepte Accepte			CUM GPA	3.592	CUM TOTALS		87.0	
ENVSCI122	Intro Envi Policy & Mgmt	Accepte	d 3.00	0 B						
MATH140	Calculus I	Accepte	d 4.00	JA			LERST •			
	2019 FALL						Fall 2021			
Course	<u>Description</u>				Program:	Undergraduate	e (general)			
CHEM115	Chemical Principles I	Accepte	d 3.00	0 A-	Major:	Environmental	Science(BS)			
CHEM117	Lecture Chemical Princ I Lab	Accepte	d 2.00							
MATH141	Calculus II	Accepte	d 4.00	O C	Course	Descripti	-A-7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Attempted	Earned	Grade
SEMINR120G	Mind/Body Connection	Accepte	d 4.00	0 A	ANTHRO 205 ENVIRSCI 364		d Inequality/US ental Soil Science	4.0 3.0	0.0 3.0	W B
	'Y OF MA <u>ssa</u> ch				GEO-SCI 563	Glacial G		4.0	4.0	A-
	2020 SPR				NATSCI 387	CNS Juni	or Writing	3.0	3.0	A
Course	Description									
CHEM116	Chemical Principles II Lecture	Accepte	d 3.00	O A	TERM GPA	3.580	TERM TOTALS		10.0	
CHEM118	Chemical Principles II Lab	Accepte			CUM GPA	3.589	CUM TOTALS		97.0	
GERMAN350L PHIL207G	Green Germany The Meaning of Life	Accepte Accepte								
	IERSI • UNIVER						Winter 2022			
							<u>achus</u> e			
					Program:	Undergraduate				
VTVTO A NATI	Beginning of Undergraduate Enroll	ment			Major:	Environmental	Science(BS)			
	IEKSI • UNIVEK				Course	Descripti	TEKSI •	Attempted	Earned	Grade
	Fall 2020				ANTHRO 106	CALL TO THE COLUMN	hrough Film	4.0	4.0	В
Program:	Undergraduate (general)						TVOEM			
Major:	Environmental Science(BS)				TERM ORA	2.000	TEDM TOTAL S			
					TERM GPA CUM GPA	3.000 3.542	TERM TOTALS CUM TOTALS		4.0 101.0	
Course		ttempted	Earned	<u>Grade</u>	FRSITYO	PPAN	ACHLISE		MH	
ENVIRSCI 191A GEOLOGY 101	Intro Seminar I The Earth	1.0 4.0	1.0 4.0	A B+						
MUSIC 101	Literature Of Music	4.0	4.0	AAVIT			Spring 2022			
NRC 260 WGSS 187	Fish Conservation & Management Gender, Sexuality and Culture	3.0 4.0	3.0 4.0	A B+			HFRST.			
	Co. a.c., Condainy and Culture		7.0		Program:	Undergraduate				
					Major:	Environmental	Science(BS)			
TERM GPA CUM GPA	3.650 TERM TOTALS 3.650 CUM TOTALS		64.0 64.0		Course	VED CL	TY OF M	Attompted	Farnad	Grado
COIVI GPA	Awarded Dean's List honors for	or this term	04.0		Course ENVIRSCI 315	Descripti Prin of Er	<u>ion</u> nvir Toxicology &Chen	Attempted 3.0	Earned 3.0	<u>Grade</u> C+
							-3,			





Official Transcript - Undergraduate

Name: Emily Marraffa

Student ID: 32978019 Birthdate: 01-05

Course	Descrip	otion Att	empted	Earned	<u>Grade</u>
ENVIRSCI 589		ding to Climate Change	3.0	3.0	A- A C C A C
LATIN 110		tary Latin I	3.0	3.0	PUCCHA
NRC 225		and People	3.0	3.0	A
NRC 566		tion Ecology	3.0	3.0	A-\LVEK
RES-ECON 262	Environ	mental Econ	4.0	4.0	В-
TERM GPA	3.363	TERM TOTALS		19.0	
CUM GPA	3.493	CUM TOTALS		120.0	
Career Totals:					
CUM GPA	3.493	CUM TOTALS		120.0	
	Degree	(s) Awarded			
		SLIP AND			
IVERSIIN	Y OF I	MASSACHI			
Degree Completed: Date:		achelor of Science 13/2022			
Major:		ajor in Environmental Scien	20		
Minor:		nor in Natural Resources C		n	
		nor in reactard, recodulated o	01100114110		
	ERS <u>T</u>	•.UNIV///			
	No e	ntries below this line			

University of Massachusetts Amherst

Explanation of Transcript

University Registrar 213 Whitmore Administration Building University of Massachusetts 181 Presidents Drive Amherst, MA 01003-9313 (413) 545-0555

CREDIT

Since September 1933, a two-semester system has been in effect, with the unit of credit being the semester hour. A semester hour of credit represents weekly lecture/recitation of 50 minutes or laboratory exercise of about 110-170 minutes, for the 14-week semester.

GRADES

Effective Fall 2004, the following grading system has been in effect:

A = 4.000	B+ = 3.300	C+ = 2.300	D+ =	1.300
A = 3.700	B = 3.000	C = 2.000	D =	1.000
	$B_{-} = 2.700$	$C_{-} - 1700$	F -	0.000

AUD = AUDIT (No effect on cumulative average or on credit toward graduation.)

CR = is assigned to work completed through transfer credit or through testing (achievement, advanced placement, CLEP, college board scores) and has no effect on cumulative average.

DR = DROPPED (No effect on cumulative average.)

INC = INCOMPLETE (For students without graduate standing, counts as 0.000 in the cumulative average.)

IF = INCOMPLETE FAILURE (Counts as 0.000 in the cumulative average.)

IP = IN PROGRESS (No effect on cumulative average.)

NR = indicates no grade roster was turned in for the entire class, and has no effect on cumulative average.

P = PASS (No effect on cumulative average.)

SAT = SATISFACTORY (No effect on cumulative average.)
W = WITHDRAWN (No effect on cumulative average.)
WF = WITHDREW FAILING (No effect on cumulative average.)
WP = WITHDREW PASSING (No effect on cumulative average.)

= YEAR-LONG COURSE IN PROGRESS. (No effect on cumulative

= indicates no grade was turned in for this student. For students without graduate standing, counts as 0.000 in the cumulative average.

Between Fall 1975 and Summer 2004 inclusive, the grading system was the same as the current system above, except:

The A-, B+, B-, C+, C-, and D+ grades were not awarded. Instead, AB (3.500), BC (2.500), and CD (1.500) midpoint grades were awarded in addition to the other grades listed above.

In the case of repeated courses, all attempts remain on the transcript, with impacts on GPA and credit totals as shown.

FIVE COLLEGE PROGRAM

Courses taken through this program bear a department code including one of the following institutions. These indicate which college offered the course.

@AMH = Amherst College
@HMP = Hampshire College
@MNT = Mt. Holyoke College
@SMI = Smith College

For this program, the student's home institution handles registration and grades.

The official Five College grading system is:

A = 4.000 B = 3.000 C = 2.000 D- = 0.750 A- = 3.750 B- = 2.750 C- = 1.750 E = 0.000 B+ = 3.250 C+ = 2.250 D = 1.000 F = 0.000

COURSE NUMBERING SYSTEM

Since September 1977:

001-099	No Graduation credit
100-299	Undergraduate credit only/lower division
300-399	Undergraduate credit only/upper division
400-499	Undergraduate credit/upper division
500-599	Combined graduate/undergraduate credit
600-899	Graduate credit only

Prior to September 1977:

001-099	No Graduation credit
100-199	Undergraduate credit only/lower division
200-399	Undergraduate credit only/upper division
400-499	Professional courses, no graduate credit
500-699	Graduate credit only, parallels 200-399 courses
700-999	Graduate credit only

Prior to 1965:

001-099	Undergraduate credit only
100-149	Graduate credit only
150-199	Undergraduate/Graduate credit
200-299	Graduate credit only

ABBREVIATIONS KEY

Column Headings:

ATTEMPTED = All credits in which the student was enrolled for the term, regardless of grade. Includes credits taken pass/fail.

EARNED = The credits passed.

GRADE = The grade assigned.

POINTS = The grade points. This is calculated by multiplying the number of credits for a graded course taken at this institution by the numeric value assigned to the grade received. (No grade points are assigned to courses taken on an elective or mandatory pass/fail basis nor any other courses excluded from the GPA per University policy. Note that also, no grade points are shown for F and _ grades, even though the course's credits are being counted into the GPA.)

Statistics Below Each Term:

TERM GPA = The student's Grade Point Average for the term.

TERM TOTALS = Display of, respectively, the sums of all credits attempted, all credits earned, and all grade points from this term's enrollments.

CUM GPA = The student's cumulative Grade Point Average reflecting all enrollments (and, occasionally, other credits) credited to this or previous terms.

CUM TOTALS = Display of, respectively, the sums of all credits attempted, all credits earned, and all grade points for all enrollments, transfer and test credits credited to this or previous terms.

Career Totals:

CUM GPA = The student's cumulative Grade Point Average reflecting all work recorded for this career.

CUM TOTALS = Display of, respectively, the sums of all credits attempted, all credits earned, and all grade points for all enrollments, transfer and test credits credited to this career.

Other:

An "S" preceding the course number was used, at one time, to designate courses taken at the Stockbridge School of Agriculture.

(RPT) or (REPEAT) At the end of the course title was used, at one time, to designate a course repeated.

INSTITUTION OF RECORD

Starting in Spring 2022, the University of Massachusetts Amherst serves as the institution of record for Academic Programs International (API). UMass Amherst also serves as the institution of record for several defunct institutions including Mt. Ida College, Bryant and Stratton Junior College, Chamberlayne Junior College, Coyne Electrical School, Grahm Junior College and the New England Institute.