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STUDENT NAME: William Alan Rasmussen

STUDENT ID: 821480689 BIRTHDATE: 04/30/XXXX

DATE/TIME PRINTED: 01/26/2024 05:20

		COLORA	ADO STATE UNIVERSITY AV	VARD(5)		
AWARD:	Bachelor o	f Science				
CONFER			.6 on 05/14/2016			
MAJOR: Ecosystem Science ar			and Sustainability			
			PREVIOUS INSTITUTION(S)			
INICTITUT	TON		LINDEDCDADUATE			
INSTITUT	Community College	1	UNDERGRADUATE 6.500			
	Mesa University		28.000			
	Community College		9.000			
	ollege, Eastfield		46.000			
	olina University		31.000			
,	s State University		35.000			
	Total Transfer Cred	it Accepted:	155.500			
			UNDERGRADUATE			
COURSE	INFORMATION:		BIATE			
Summer	Session 1978		GERVICE			
CO		tion to Writing	• 5000		2.000 C	4.000
PE	496EV Group St				2.000 C	8.000
	n Credits Passed	4.000	Term GPA	3.000		
Tern	n Grade Points	12.000	Cumulative GPA	3.000		
Spring Se	emester 2013	Primary Major	: Natural Resources Manag	ement		
ART		tion to the Visual	Arts (GT-AH1)	Till co	3.000 B	9.000
BZ		s of Plant Biology		200	4.000 C	8.000
BZ		s of Plant Biology		5/5/	0.000 NGC	0.000
CHEM		Chemistry I (GT-9		0)/	4.000 C+	9.336
CHEM CHEM		Chemistry I (GT-S Chemistry Labora		77	0.000 NGC 1.000 D	0.000 1.000
	n Credits Passed	12.000	Term GPA	2.278	1.000 D	1.000
	n Grade Points	27.336	Cumulative GPA	2.458		
Summor	Session 2013	Primary Major	: Ecosystem Science and S	uctainability		
ANEQ		and Outfitting	. Leosystem Science and S	ustainability	2.000 B	6.000
ANEQ		and Outfitting - L	ab		0.000 NGC	0.000
CHEM		Chemistry II			3.000 F	0.000
JTC			al Communication (GT-CO3		3.000 B-	8.001
JTC			al Communication (GT-CO3	3)	0.000 NGC	0.000
STAT	307 Introduct n Credits Passed	tion to Biostatisti		1 000	3.000 C+	7.002
	n Gredits Passed n Grade Points	8.000 21.003	Term GPA Cumulative GPA	1.909 2.234		
16111	ir Grade Folits	21.005	Cumulative of A	2.234		
	ester 2013	, ,	Ecosystem Science and S	ustainability		
ATS		tion to Weather a	and Climate and Climate Laboratory		2.000 B-	5.334 3.334
ATS BSPM		science, and Soc			1.000 B+ 3.000 B	9.000
E		tion to Humanitie			3.000 B	9.000
ESS		Geography	\- · · · · · - /		3.000 B	9.000
GEOL			of Our Environment (GT-S	C2)	3.000 B	9.000
GES			ental Sustainability		3.000 B	9.000
	n Credits Passed	18.000	Term GPA	2.981		
Iern	n Grade Points	53.668	Cumulative GPA	2.533		

THE EVERGREEN STATE COLLEGE **Delivered via Credentials Network**

> D. Tobiassen Baitinger University Registrar



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Spring Se	mester 2	014	Primary Major:	Ecosystem Science and Su	ıstainability		
ESS	211	Foundations in Ecosystem Science			•	3.000 B	9.000
F	311	Forest Ecol	ogy			3.000 B	9.000
NRRT	330	Social Aspects of Natural Resource Management				3.000 B	9.000
POLS	131	Current World Problems (GT-SS1)				3.000 A	12.000
SOCR	240	Introductory Soil Science				4.000 B	12.000
SOCR	240	Introductory Soil Science - Lab				0.000 NGC	0.000
Term	Term Credits Passed 16.000 Term GPA 3.187				3.187		
Term	Grade P	oints	51.000	Cumulative GPA	2.705		
Fall Seme	ster 201	4	Primary Major:	Ecosystem Science and Su	ıstainability		
ESS	411	Earth Syste	ems Ecology			3.000 B	9.000
ESS	411	Earth Syste	ems Ecology - L	.ab		0.000 NGC	0.000
ESS	486	Ecosystem	Practicum			2.000 A	8.000
MATH	180A3	One Year Calculus 1A (0				(0.000) W	0.000
NR	323	Remote Sensing and Image Interpretation			3.000 F	0.000	
NR	323	Remote Sensing and Image Interpretation - Lab				0.000 NGC	0.000
SOCR	470	Soil Physics				3.000 D	3.000
SOCR	471	Soil Physics Laboratory				1.000 S	0.000
WR	304	Sustainable Watersheds				3.000 B	9.000
Term Credits Passed 12.000 Term GPA 2.071							
Term	Grade P	oints	29.000	Cumulative GPA	2.586		
Spring Se	mester 2	015	Primary Major:	Ecosystem Science and Su	ustainability		
ESS	330	Quantitativ	e Reasoning fo	r Ecosystem Science	21mV	3.000 D	3.000
ESS	330	Quantitativ	e Reasoning fo	r Ecosystem Science - Lab	(0)	0.000 NGC	0.000
ESS	400	Sustainabil	ity and Ecosyst	tem Science	#IDI	3.000 B+	10.002
ESS	400	Sustainability and Ecosystem Science - Recitation		50	0.000 NGC	0.000	
ESS	440	Practicing 9	Sustainability		щјо	4.000 A-	14.668
ESS	440	Practicing S	Sustainability -	Recitation	/-/-	0.000 NGC	0.000
MATH	141		Management 9	Sciences (GT-MA1)	ペノマア	3.000 C	6.000
Term Credits Passed 13.000 Term GPA 2.590							
Term	Grade P	oints	33.670	Cumulative GPA	2.587		
SUMMAR	Y			CERENACY			
CREDITS PASSED:		SED:	83.000	GPA CREDITS:	88.000		
GRADE POINTS:		227.677	CUMULATIVE GPA:	2.587			
				END OF TRANSCRIPT			

D. Tobiassen Baitinger University Registrar

Grade Points

Colorado State University is accredited by The Higher Learning Commission through regional accreditation.

THIS TRANSCRIPT INCLUDES THE STUDENT'S COMPLETE RECORD AT COLORADO STATE UNIVERSITY.

STUDENT STATUS: A student's academic status is not posted on Colorado State University transcripts. Confidential information will be furnished to those authorized by State and Federal laws upon written request to the Office of the Registrar. Academic Misconduct (AM) is noted on Colorado State University transcripts below the course number. Beginning Fall Semester 2010, the description and notation changed from Academic Dishonesty (AD) to Academic Misconduct (AM).

UNIVERSITY CREDITS: All credits are expressed in semester values including those credits during the terms when Colorado State University used the quarter system (Summer Session 1945 through Summer Session 1975). On both the quarter and semester systems, one credit is equivalent to one hour of class each week for one term. Three hours of laboratory work with no outside preparation is the usual equivalent of one hour of lecture; two hours of laboratory work with outside preparation is equivalent to one hour of lecture.

NUMBERING OF COURSES:

Effective Fall Semester 1975 to present:

100-299 300-499	Courses primarily for freshman and sophomore students. Courses primarily for junior and senior students. Acceptable for graduate credit for students holding
	bachelor's degrees when approved by the students' graduate committee.
500-599	Courses primarily for students enrolled in master's-level degree programs or equivalents. Qualified junior and senior students may enroll.
600-699	Courses primarily for students enrolled in master's-level programs or equivalents. Undergraduate students may not enroll to satisfy undergraduate degree requirements.
700-799	Courses primarily for students enrolled in Ph.Dlevel programs or equivalents and professional veterinary medicine courses. Undergraduate students may not enroll.

TRANSCRIPT NOTES: Please see Historical Academic Information at www.registrar.colostate.edu for historical transcript grading systems.

Effective Fall Semester 1997 to Spring Semester 2004, .33 calculations were used for plus grades and .67 calculations were used for minus grades.

Effective Fall Semester 2004, .334 calculations were used for plus grades and .667 calculations were used for minus grades.

07/2018

GRADING SYSTEMS:

Effective Fall Semester 2010 to present:

Grade	Description	Per Unit
A+	•	4.000
Α	Excellent	4.000
A-		3.667
B+		3.334
В	Good	3.000
B-		2.667
C+		2.334
С	Satisfactory	2.000
D	Poor, but passing	1.000
F	Failure	0.000
S	Satisfactory ²	
U	Unsatisfactory ¹	
I	Incomplete ¹	
W	Withdrawal ¹	
Н	Honors ²	
AU	Audit ¹	
NG	No Grade Reported ¹	
NGC	Non Graded Component ²	

¹Credits not used to compute grade point average (GPA) and not counted toward graduation.

²Not used to compute GPA. Non-graded components are attached to a graded component carrying credits.

- Indicates Fresh Start when preceding the grade. Credits not Χ used in GPA calculations.
- Indicates graduate GPA not necessarily used to meet scholastic standards for graduate students.
- R Indicates Repeat/Delete when preceding the grade. Credits not used in GPA calculations.
- Guaranteed Transfer indicates that the course listed above GT this code is approved for the statewide general education transfer program used among Colorado public institutions.

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