SAINT MARTIN'S UNIVERSITY

Date Printed: Feb 27, 2025 Name: Kevin Neal Jensen

Program/Degree/Curriculum: Undergraduate/BS/Environmental Studies

Degree/Date Granted: BS Dec 16, 2023

Previous Institution: South Puget Sound Community College, AST1

Honors:

Cumulative GPA: 3.38

Course Id	JNIVE	Title	SA	Grade	Credits	QPnts
N'S UNI		SITY •	SAIN ransfer 00	MART		INIVE
South Pu	iget Sou	$I \cap I \cap I \cap X$	unity Colle	77ロロラビロ		SAIN
BIO ELECT	TIVE LD	Majors Co	ellular	A- SA	3.35	△12.29
BIO141		Majors Ar	Majors Animal		3.35	8.94
BIO141L		Gen Biolo	ogy I Lab	P	0.00	0.00
BIO142		Majors Pl	ant	A- IVI	3.35	12.29
BIO142L		Gen Biolo	ogy II Lab	NPART	0.00	0.00
CHM ELEC	TIVE LE	Organic O	Chem I	VERSE	2.68	8.04
CHM ELEC	TIVE LC	General Chem I		B ^	3.35	8.94
CHM141		Gen Chei	mistry II	C	3.35	6.70
CHM141L		Gen Chei	mistry Lab	MAINE	0.00	0.00
CHM142		Gen Chei	m w/Lab III	C+	3.35	7.81
CHM142L		Gen Chei	mistry II Lab	P///	0.00	0.00
CHM201		Organic (C	2.68	5.36
ELECTIVE	SLD	Lower Ele	ectives	//P	2.04	0.00
ENG101		English C	Comp I	// A-	3.35	12.29
GENEDFA		Intro Wor	DTIM IIC	/ A- //	3.35	12.29
GENEDNS		Environm		A //	3.35	12.29
HIS141			rv I	B-	3.35	8.94
MTH ELEC	MTH ELECTIVE LD Calculus I		$\cdot \subset \Delta \cap A$	В	3.35	10.05
MTH101	College Algebra		C-	3.35	5.59	
MTH121		Precalcul		B+	3.35	11.16
MTH122		Precalculus II		C+	3.35	7.81
MTH171		Calculus II		В	3.35	10.05
MTH201	PINI'S HNIMERSITY . S.		& Stats	B+	3.35	11.16
PHY ELEC	TIVE LD	Gen Phys	s I w/Lab	A	3.35	13.40
PHY141		Gen Phys		V/FA	3.35	13.40
PHY141L		Gen Phys	sics Lab	P	0.00	0.00
PHY142		Gen Phys III w/Lab		B+	3.35	11.16
PHY142L		Gen Phys		UNIVE	0.00	0.00
RTINI'S I		-RSIT				SUNI
	ttempt	Earned	Total G	PACrd	QPnts	GPA
Term	0.00	61.00	61.00	0.00	0.00	0.00
Cum SA	0.00	61.00	61.00	0.00	0.00	0.00
NT MAF			(ERSIT			ARTIN
SITY. •		AM TI	Fall 2019		RSITY	· S/
COR120			ead/Write	IN I NA	4.00	16.00
ECN202		Princ. Ma		B+ V/	3.00	9.99
ENV330		Climate C	Change	NAAH I	3.00	12.00
r · SĄ	ttempt	Earned	Total G	PACrd	QPnts	GPA
Term A	10.00	10.00	10.00	10.00	37.99	3.80
Cum	10.00	71.00	71.00	10.00	37.99	3.80
			Spring 202	20 1 1 1 1 1 2 1 2		S UNI
COR110		Religious	Studies	MARI	3.00	12.00
· SAI						SAINT

Course I	d Y •	Title	MAR	Gra	de Credits	QPnts
RSITY		NT MA	Spring 2			
COR240	MN'S L	Musical S	$\langle \mathcal{S} I^{-} Y \rangle$	SAI	3.00	12.00
'S UN	IIVERS	iTY •	SAIN	T MAF	RTIN'S L	INIVĒF
NT N	Attempt	Earned		GPACrd	QPnts	GPA
Term	6.00	6.00	6.00	6.00	24.00	4.00
Cum	16.00	77.00	77.00	16.00	61.99	3.87
			Fall 20	20 OA		
BIO359		Field Eco		B-	3.00	8.01
BIO359L		Field Eco	SAIN		1.00	2.00
COR220	S	Soc/Socia		$B \cap Y_{\mathbf{B}} \circ$	SAI3.00	9.00
	1	SAINT	MAR	TIN'S I	JNIV/FR	SITY
	Attempt	Earned		GPACrd	QPnts	GPA
Term	7.00	7.00	7.00	7.00	19.01	2.72
Cum	23.00	84.00	84.00	23.00	81.00	3.52
A I B			18AN	TMAF		
DIGGG			Spring 2		SAINT	MARI
BIO310		Marine Bi	· \F(/ \)		4.00	10.68
COR210	YVV	Lit Studie	s-writing		4.00	14.68
alle,	Attempt	Earned	Total	GPACrd	QPnts	GPA
Term	8.00	8.00	8.00	8.00	25.36	3.17
Cum	31.00	92.00	92.00	31.00	106.36	3.43
		7/5	///ERS	SITY •		
			Fall 202		JNIVERS	SITY.
BIO375		Genetics		A-	4.00	14.68
COR310		Commun		O CBN	3.00	8.01
95	Attempt	Earned	Total	GPACrd	QPnts	GPA
Term	7.00	7.00	7.00	7.00	22.69	3.24
Cum	38.00	99.00	99.00	38.00	129.05	3.40
/ERSI						
SITY		NT MA	Spring 2	022		
BIO314		Intvrt Zoo			4.00	13.32
COR310	M / O C	Commun	ity - Writir	ng B+	4.00	13.32
5 UN	Attempt	Earned	Total	GPACrd	QPnts	GPA
Term	8.00	8.00	8.00	8.00	26.64	3.33
Cum	46.00	107.00	107.00	46.00	155.69	3.38
SITY						
MARTIN'S LINIVER Fall 2022, SAINT MARTIN'S						
BIO301		Biostatist	ics w/ Lab	B-	4.00	10.68
ENV400		Senior Se	eminar	I VB+	2.00	6.66
	Attempt	Earned	Total	GPACrd	QPnts	GPA
Term	6.00		6.00	6.00	17.34	2.89
Cum	52.00	113.00	113.00	52.00	173.03	3.33
MARI						RTINI'S



Ronda Vandergriff, Registrar

SAINT MARTIN'S UNIVERSITY

Date Printed: Feb 27, 2025 Name: Kevin Neal Jensen

Undergraduate/BS/Environmental Studies Program/Degree/Curriculum:

Degree/Date Granted: BS Dec 16, 2023

Page 2 of 2

Honors:

Cumulative GPA: 3.38

Course lo		Title	<u> </u>	Grade	Credits	QPnts
			Spring 2	TMART		
BIO344		Evolution		VIVENSII	4.00	SA _{0.00}
ENV401		Senior Se	m Resea		4.00	14.68
						14.00
	Attempt	Earned	Total	GPACrd	QPnts	GPA
Term	8.00	4.00	4.00	4.00	14.68	3.67
Cum	60.00	117.00	117.00	56.00	187.71	3.35
		MARTING.	Summer	WERST		
ENV390		Internship		Y A SA	3.00	12.00
	Attempt	Earned	R III	GPACrd	QPnts	GPA
Term	3.00	3.00	3.00	3.00	12.00	4.00
Cum	63.00	120.00	120.00	59.00	199.71	3.38
					7	UX
		DI INII	d of Trans	cript		
				W & //		

Course Id	SATITIES MAR	Grade Credits	QPnts
A IVI			
	EL Z		
m, The			
	// C ///ERS		
	/ , • ///MAR		
05			
9 9			

Ronda Vandergriff, Registrar



OFFICE OF THE REGISTRAR 5000 ABBEY WAY SE LACEY, WASHINGTON 98503

Established in 1895 Saint Martin's College 1895 – 2005 Saint Martin's University August 8, 2005 -Present

ACCREDITATIONS:

Northwest Commission on Colleges and Universities American Board of Engineering Technology

CALENDAR:

Credit is awarded in semester hours.

REQUIREMENTS FOR GRADUATION:

Prior to 1993, 120 semester credits were required for a Bachelor's degree. From 1993 through summer 2014, 128 semester credits were required. Beginning fall 2014, 120 semester credits are required for a Bachelor's degree.

COURSE NUMBERING

001 - 099 = No college credit.			
100 - 199 = normally taken at freshman level			
200 - 299 = normally taken at sophomore level			
300 - 399 = normally taken at junior level and			
counted as upper division			

400 - 499 = normally taken at senior level and counted as upper division

500 - 699 = Graduate level courses

GRADING

Prior to 1983 "+/-" not calculated in grade point average.
After 1983:

A+	4.00
A	4.00
A-	3.67
B+	3.33
В	3.00
B-	2.67
C+	2.33
C	2.00
C-	1.67
D+	1.33
D	1.00
D-	0.67
F	0.00
XF – Failure for	0.00
non-attendance	
I Incomplete	not coloule

non-accinuance	
I - Incomplete	not calculated in GPA
IP –In Progress	not calculated in GPA
NG – Non Graded	not calculated in GPA
AU - Audit	not calculated in GPA
P - Pass	credit only, no points
W - Withdrawal	not calculated in GPA
K - Incomplete	not calculated in GPA
	(not used after 1974)

NOTES:

In accordance with the Federal Family Educational Rights and Privacy Act, this transcript is issued on the condition that it is not to be released to a third party without the student's permission.