

MICHIGAN STATE UNIVERSITY

UNOFFICIAL ACADEMIC TRANSCRIPT

VEGA, CRISTIAN E

PRINTED: 01/08/2022 PAGE: 01 OF 02

UIC: 7485189928

STUDENT ID: 157143374

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COURSE		TITLE		CRS GRD EH	COURSE	!	TITL	.E			CRS	GRD EH
			UN	DERGRAD	UATE RE	CORD						
Request Reason:	Web Tra	inscript Request			CNV	810		CONVERSION		3.000		2019 SPR
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		F NATURAL SCIENCE PROGRAM						UNDERGRADUAT				
INCOMING COURSE								E				
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INCOMING COURSE		LABORATORY			PROGRA	м.	COLLECT	ACADEMIC PROGR. E OF NATURAL SCIENCE				
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		NG SEMESTER 2019 AS		20.00	0.700,202	•		IMENTAL GEOSCIENCES	i			
ISP	GCU	GENERAL	1.000 T				GEOGRA	PHIC INFORMATION SCI	ENCE			
		CREDIT-										
		UNDERGRADUAT E						SPRING SEMESTER 2	019			
INCOMING COURSE					01/07/201	9 - 05/03/20 ⁻	10					
CNV 80		CONVERSION	3.000	2019 SPR	CSUS	200		DUCTION TO SUSTAI	NABILITY		3.00	3.5
		NG SEMESTER 2019 AS			FW	101		AMENTALS OF FISH 8			3.00	
ANP 20)1	INTRO TO	3.000 T		MTH	103A	_	GE ALGEBRA I			3.00	
		CULTURAL ANTHROPOLOGY			WRA	101		NG AS INQUIRY			4.00	
INCOMING COURSE		7			TERM	II TOTALS	13.00	TERM GPA	3.700			
CNV 80		CONVERSION	3.000	2019 SPR	CUM	TOTALS	39.00	CUM GPA	3.700			
		NG SEMESTER 2019 AS	0 000 T									
ISP 20)3B	NATURAL HAZARDS &	3.000 T		ACADEM	IC STANDIN	IG EFFECTIV	/E 05/03/2019: GOOD STA	NDING			
		ENVIRONMENT						O				
TDANSEED CDEDIT	EDOM OAK	LAND COMMUNITY COLLEGE						FALL SEMESTER 20	19			
		F NATURAL SCIENCE PROGRAM			08/28/201	9 - 12/13/201	19					
INCOMING COURSE					BS	161	CELLS	AND MOLECULES			3.00	2.5
CNV 80		CONVERSION	1.000	2019 SUMR	BS	171		AND MOLECULAR BIO	DLOGY LAB		2.00	
	TERM SUMN GCU	MER SEMESTER 2019 AS	4 000 T		CEM	141		RAL CHEMISTRY			4.00	
MTH	GCU	GENERAL CREDIT-	1.000 T		IAH	208		AND CULTURE (I)			4.00	
		UNDERGRADUAT			MTH	124		EY OF CALCULUS I			3.00	2.5
		E				II TOTALS	16.00	TERM GPA	2.812			
INCOMING COURSE		CONVERSION	0.000	0046 0:::=	CUM	TOTALS	59.00	CUM GPA	3.153			
CNV 80		CONVERSION MER SEMESTER 2019 AS	3.000	2019 SUMR	ACADEM	C STANDIN	IG EFFECTIV	/E 12/13/2019: GOOD STA	NDING			
MTH 10		COLLEGE	3.000 T		ACADEIVII	O STANDIN	IG EFFECTIV	12 12/13/2019. GOOD STA	MUMB			
		ALGEBRA										
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INCOMING COURSE	-											
CNV 80		CONVERSION	3.000	2019 SPR								
	TERM SPRIN GCU	NG SEMESTER 2019 AS GENERAL	3.000 T									
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INCOMING COURSE	:	E										
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Steven J. Shablin University Registrar



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----- NO ENTRIES BELOW THIS LINE----

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COURSE TITLE CRS GRD | COURSE TITLE CRS GRD | EH | COURSE TITLE CRS GRD | CR

SPRING SEMESTER 2020 AS THE NOVEL CORONAVIRUS PANDEMIC REQUIRED SIGNIFICANT CHANGES TO					SPRING SEMESTER 2022								
INSTRUCTION, S-SATISFACTORY AND NS-NOT SATISFACTORY GRADES WERE MADE AVAILABLE TO UNDERGRADUATE AND GRADUATE STUDENTS.					GEO	2 - 05/06/202 325	GEOGRAP	HIC INFORMAT		3.00	***		
01/06/2020	- 05/01/2020						GEO	498		IP IN GEOGRAI		3.00	***
CEM	142		& INORGANIC C	HEMISTRY	3.00		GLG GLG	412 421		SEOLOGY-CLIN IENTAL GEOCH		4.00	
GLG	201		AMIC EARTH	110 (41)	4.00		GLG	431	SEDIMENT	OLOGY/STRAT	IGRAPHY	4.00	***
ISS	335		RSITY & CHANGE	: US (N)	4.00		TERM	I TOTALS	N/A	TERM GPA	N/A		
MTH	114	TRIGONO			3.00		CUM	TOTALS	124.00	CUM GPA	3.290		
STT	231	STATISTI	CS FOR SCIENTIS		3.00	3.5				OOM OI A	0.200		
TERM	TOTALS	17.00	TERM GPA	3.617			Requesto	r:	Cristian Vega				
CUM.	TOTALS	76.00	CUM GPA	3.337									

END OF UNDERGRADUATE RECORD

TERM HONOR: DEAN'S LIST

ACADEMIC STANDING EFFECTIVE 05/01/2020: GOOD STANDING

FALL SEMESTER 2020

AS THE NOVEL CORONAVIRUS PANDEMIC REQUIRED SIGNIFICANT CHANGES TO INSTRUCTION, S-SATISFACTORY AND NS-NOT SATISFACTORY GRADES WERE MADE AVAILABLE TO UNDERGRADUATE AND GRADUATE STUDENTS.

09/02/2020	- 12/18/2020							
GEO	203	INTRODUCT	ION TO METEORC	LOGY	3.00	S		
GEO	221	INTRO GEO	ATION	3.00	4.0			
GEO	221L	INTRO GEO	INTRO GEO INFO LAB					
GEO	306	ENVIRONME	NTAL GEOMORPI	HOLOGY	3.00	s		
MTH	132	CALCULUS	I		3.00	3.0		
PHY	183	PHYS SCIEN	ITISTS & ENGINEE	RS I	4.00	3.0		
TERM TOTALS		17.00	TERM GPA	3.363				
CUM TOTALS		93.00	CUM GPA	3.342				

ACADEMIC STANDING EFFECTIVE 12/18/2020: GOOD STANDING

SPRING SEMESTER 2021

AS THE NOVEL CORONAVIRUS PANDEMIC REQUIRED SIGNIFICANT CHANGES TO INSTRUCTION, S-SATISFACTORY AND NS-NOT SATISFACTORY GRADES WERE MADE AVAILABLE TO UNDERGRADUATE AND GRADUATE STUDENTS.

01/11/2	2021 - 04/30/2021							
GEC	324	4.00	3.0					
GLG	304	PHYS & E	PHYS & BIOL HISTORY OF EARTH					
MTH	133	CALCUL	CALCULUS II					
PHY	184	PHYS SC	IENTISTS & ENGI	NEERS II	4.00	3.0		
TE	RM TOTALS	16.00	TERM GPA	3.166				
Cl	JM TOTALS	109.00	CUM GPA	3.310				
ACADE	MIC STANDING	EFFECTIVE O	5/07/2021: GOOD ST	TANDING				

FALL SEMESTER 2021

09/01/202	1 - 12/17/2021					
CEM	161	CHEMIST	RY LABORATOR	ΥI	1.00	3.5
GEO	363	QUANT N	ITHDS GEOGRAP	HERS	3.00	2.5
GLG	321	MINERAL	OGY AND GEOCI	HEMISTRY	4.00	3.5
GLG	401	STRUCTU	JRE AND TECTOR	IICS (W)	4.00	3.5
GLG	411	HYDROG	EOLOGY		3.00	3.0
TERM TOTALS		15.00	TERM GPA	3.200		
CUM TOTALS		124.00	CUM GPA	3.290		

Steven J. Shablin University Registrar MICHIGAN STATE UNIVERSITY
Office of the Registrar
Hannah Administration Building
426 Auditorium Road, Room 150
East Lansing, MI 48824-0210
Telephone (517) 355-3300

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Accreditation

Michigan State University is a member of the Association of Public and Land-grant Universities, Association of American Universities, American Council on Education, American Council of Learned Societies, Association of Graduate Schools, Council of Graduate Schools, Committee on Institutional Cooperation, and International Association of Universities. The University has been accredited by the Higher Learning Commission, 230 South LaSalle Street, Suite 7-500, Chicago, IL 60604, (312)263-0456, hlcommission.org. Some individual programs, schools, and colleges have been recognized by the accrediting agencies in their respective fields. For a list, visit https://opb.msu.edu/functions/planning/agencies-accredit-msu.html.

Transcript Validation and Authenticity

A transcript is official when it bears the signature of the University Registrar and the University seal in black ink, is obtained directly from the Office of the Registrar at Michigan State University and is received by the person for whom it is intended. All paper-copy transcripts will be printed with black ink on paper with a green background which repeats "MICHIGAN STATE UNIVERSITY" over the entire page.

Calendar

The University offers instruction throughout the year during the fall semester, spring semester and summer sessions. Academic calendars are available at www.req.msu.edu.

Credits

One credit is equivalent to one instructor-student contact hour per week per semester plus two hours of study per contact hour; OR two hours of laboratory contact hours per week per semester, plus one additional hour spent in report writing and study; or other combinations of contact and study hours which constitute an equivalent of these experiences. All quarter credits were converted to semester credits from Fall Quarter 1968 to Summer Quarter 1992.

Course Numbering System

001-099 - Non-Credit and Institute of Agricultural Technology Courses

100-299 - Undergraduate Courses

300-499 - Advanced Undergraduate Courses 500-599 - Graduate

Courses prior to 1960 500-699 - Graduate - Professional Courses

800-899 - Graduate Courses

900-999 - Advanced Graduate Courses

Honors

An "H" in the Honors column indicates an honors course, honors section of a course, or the student took a non-honors course as honors. The latter indicates additional work was completed beyond normal requirements.

Grading System

The minimum cumulative grade-point average required for graduation is a 2.0 for undergraduate students and 3.0 for graduate students.

<u>The Numerical System</u>: 4.0, 3.5, 3.0, 2.5, 2.0, 1.5, 1.0, 0.0 – Credit is awarded for the following minimum levels – 1.0 for undergraduate students and 2.0 for graduate students. However, all grades are counted in the calculation of the gradepoint average.

S-Satisfactory – Credit granted represents a level of performance equivalent to 1.0 and higher for undergraduate students and 2.0 and higher for graduate students. NS-Not Satisfactory – No credit granted represents a level of performance below 1.0 for undergraduate students and below 2.0 for graduate students except for the College of Veterinary Medicine Doctor of Veterinary Medicine (DVM) students where NS represents performance below 1.0. The Credit-No Credit System: CR-CREDIT – Credit was granted and represents a level of performance equivalent to or above the grade-point average required for graduation. NC-NO CREDIT – No credit was granted and represents a level of performance below the grade-point average required for graduation.

The Pass-No Grade System: P-PASS – Credit was granted and the student achieved a level of performance judged to

be satisfactory by the instructor. N-NO GRADE – No credit was granted and the student did not achieve a level of performance judged satisfactory by the instructor.

Other Symbols Used: W-WITHDREW; V-VISITOR; U-UNFINISHED, I-INCOMPLETE; DF- DEFERRED; ET-EXTENSION; NGR-NO GRADE REPORTED; CP-CONDITIONAL PASS; & LDR-LATE DROP.

Grading Systems prior to Fall 1988: Please visit www.reg.msu.edu/transcripts.

Grade Point Average (GPA)

To compute the grade-point average for a semester, multiply the numerical grade by the number of credits for the course to obtain the total grade points. Then divide the total grade points for the semester by the total credits for the semester.

The minimum grade-point average required for graduation is 2.0 for undergraduate students and 3.0 for graduate students.

Courses in which P, I, N, DF, W, ET, CP, CR, NC, U, S, NS or V have been received do not affect the grade-point average.

Grade Point systems prior to Summer 1972: Please visit www.reg.msu.edu/transcripts.

Repeated Courses

A course repeated is indicated in two ways:

- 1. By an E (Exclude) to the right column of the repeated course and
- 2. by an I (Include) in the right column of the repeated course.

Term credit and grade-point average (GPA) totals are adjusted for repeats in the affected terms The summary totals for the level of the student are adjusted to include only the last entry.

Withdrawal

A withdrawal from the University occurs when a student drops all courses within a semester. A student may voluntarily withdraw from the University prior to the end of the twelfth week of a semester or within the first 6/7 of the duration of the student's enrollment in a non-standard term of instruction (calculated in weekdays). Withdrawal is not permitted after these deadlines.

Courses in which the student is enrolled are deleted from the official record if the official voluntary withdrawal is before the middle of the term of instruction. If the official voluntary withdrawal is after the middle of the term of instruction, symbols are assigned by instructors to courses in which the student was enrolled as follows: W (no grade) to indicate passing or no basis for grade regardless of the grading system under which the student is enrolled, N to indicate failing in a course authorized for P-N grading, or 0.0 to indicate failing in a course authorized for numeric grading.

College of Law Grading System

The grades A, B, C, D, and F represent excellent, very good, good, inadequate but passing, and failure respectively. The grade "I" represents incomplete. The grade "W" indicates that the student withdrew. The grade "P" represents pass and the grade "F" represents fail. The grade "CR" signifies credit earned. The grade "NC" signifies no credit earned. The notation "Au" signifies audit.

As of fall 2017 the letter grades A+ and D- were added. Beginning in fall 2017 honor points are assigned as follows: A+ = 4.33 A= 4.00, A- = 3.67, B+ = 3.33, B= 3.00, 8- = 2.67, C+ = 2.33, C= 2.00, C- = 1.67, D+ = 1.33, D= 1.00, D- = .67, and F= 0. No credits are attached to "I", "W", "F" or "Au". A student earning the grade of "F" has failed to satisfy the requirements of the course.

College of Law Repeated Courses

A student earning a grade of "F" in any semester in any course required for graduation must repeat and successfully complete the required course with a passing grade of "C" or above within two (2) semesters. A repeated course may be counted only once toward credit for graduation. However, both grades will appear on the student's transcript and will be included in the calculation of the student's grade point average.

Jurisprudence Achievement Award (JP Award)

In recognition of student achievement in the study of law, Michigan State University College of Law will award the Jurisprudence Achievement Award (JP Award) to students who meet the criteria found in the MSU Law Student Handbook.

NOTE: Faculty are not required to grant a Jurisprudence Achievement Award for every course they instruct.

For current and historical grading systems, please visit law.msu.edu/registrar/transcript.html

Revised 11/2021