

MICHIGAN STATE UNIVERSITY

OFFICIAL ACADEMIC TRANSCRIPT

PRINTED: 03/10/2025 PAGE: 01 OF 02

MILLER, KEVIN MATTHEW

UIC: 1820031076

	STUDENT ID: 145750190													
COURSE TITLE			CR	S GRD	I EH	COURSE		TITLE			CRS	GRD	I EH	
				UNDE	RGR	ADU	JATE RE	ECORD						
PROGRAM: 08/20/2016	COMPLETED	ACADEMIC PROGRAM COLLEGE OF ENGINEERING COMPLETED PROGRAM COMPUTER SCIENCE					FALL SEMESTER 2014 08/27/2014 - 12/12/2014 CSE 331 ALGORITHMS AND DATA STRUCTURES CSE 335 SOFTWARE DESIGN					3.00 4.00		
TEST TOTALS:	0.00	TEST CREDITS 0.00					STT TC TERM	351 201 VI TOTALS	PROB & S INTRO TO 13.00	TATISTICS ENGI MEDIA AND INF TERM GPA	O TECH 3.269	3.00 3.00	3.0	
							CUM TOTALS 68.00 CUM GPA 3.433 SPRING SEMESTER 2015							
		FALL SEMESTER 2012												
08/29/2012 - 12/14/20 CSE 100 CSE 231 EGR 100 MTH 132 WRA 150 TERM TOTALS	COMPUTE INTRODU INTRO TO CALCULU	ER SCIENCE PROI CTION TO PROGR DENGINEERING D IS I OLUTION OF AME TERM GPA	RAMMING I ESIGN	1.00 4.00 2.00 3.00 4.00	4.0 4.0 4.0		CSE CSE CSE IAH TERM	5 - 05/08/2015 410 422 472 211B M TOTALS	COMPUTE COMPUTE	NG SYSTEMS ER NETWORKS ER GRAPHICS JDIES ASIA (I) TERM GPA CUM GPA	3.423 3.432	3.00 3.00 3.00 4.00	3.0	
CUM TOTALS	14.00	CUM GPA	3.857											
TERM HONOR: DEAR	דפו ו פיו.									FALL SEMESTER 2	2015			
TERM HONOR: DEAM				09/02/2015 - 12/18/2015 CSE 460 COMPUTABILITY AND LANGUAGES 3										
04/07/0040 05/00/00				CSE 491 SEL TOPICS IN COMPUTER SCIENCE ISS 310 PEOPLE AND ENVIRONMENT (I)						2.0 4.0				
01/07/2013 - 05/03/20 CSE 232		CTION TO PROGR	RAMMING II	4.00	2.5		MI	346		GAME DESIGN		3.00		
ISS 220	TIME SPA	4.00			MI 349 WEB DESIGN AND DEVELOPMENT TERM TOTALS 16.00 TERM GPA 3.156					3.00	4.0			
MTH 133 PHY 183 TERM TOTALS	CALCULU PHYS SCI 16.00	JS II ENTISTS & ENGIN TERM GPA	IEERS I 3.125	4.00 4.00				TOTALS	97.00	CUM GPA	3.386			
CUM TOTALS 30.00 CUM GPA 3.466							SPRING SEMESTER 2016							
							01/11/201	6 - 05/06/2016						
FALL SEMESTER 2013 08/28/2013 - 12/13/2013 08/28/2013 - 12/13/2013				4.00		_	CSE 420 COMPUTER ARCHITECTURE CSE 477 WEB APP ARCHITECTURE & DEVELOP CSE 498 COLLABORATIVE DESIGN (W)					3.00 3.00		
CSE 260 DISCRETE STRUCTURES COMP SCI MTH 234 MULTIVARIABLE CALCULUS				4.00 4.00	0.0 3.0	E	KIN	101M		AKES SAILING	(vv)	1.00		
PHL 200	-	CTION TO PHILOS		3.00			MI	362		IINISTRATION		3.00	3.5	
PLB 105	PLANT BI			3.00				M TOTALS	14.00	TERM GPA	3.423			
PLB 106 TERM TOTALS	PLANT BI 11.00	OLOGY LABORAT TERM GPA	TORY 3.363	1.00	4.0		CUM	TOTALS	111.00	CUM GPA	3.390			
CUM TOTALS	41.00	CUM GPA	3.439						s	UMMER SEMESTER	2016			
				07/05/2016 - 08/18/2016 HNF 101 PERSONAL NUTRITION & HEALTH 3.00 4.0										
01/06/2014 - 05/02/20							HNF	102		SUPPLEMENTS		3.00		
CSE 260 CSE 320				4.00 3.00		I	REL TERM	275 M TOTALS	9.00	ND MYSTICISM TERM GPA	3.833	3.00	3.5	
PHY 184	PHYS SCIENTISTS & ENGINEERS II			4.00				TOTALS	120.00	CUM GPA	3.424			
TC 101		ANDING MEDIA		3.00							···-·			
TERM TOTALS	14.00	TERM GPA	3.571							DEGREES AWAR	DED			
CUM TOTALS	55.00	CUM GPA	3.472											
TERM HONOR: DEAM	N'S LIST						DEGREE: PROGRAI GRANTEI	M:		LOR OF SCIENCE SE OF ENGINEERIN 116	G			

END OF UNDERGRADUATE RECORD

Provided Solely For:

THE EVERGREEN STATE COLLEGE TESC GRADUATE ADMISSIONS (MES) EVANS HALL, 1200 2700 EVERGREEN PARKWAY NW OLYMPIA, WA 98505

COMPUTER SCIENCE

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UNDERGRADUATE RECORD

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

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THE EVERGREEN STATE COLLEGE TESC GRADUATE ADMISSIONS (MES) EVANS HALL, 1200 2700 EVERGREEN PARKWAY NW OLYMPIA, WA 98505 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