

MICHIGAN STATE UNIVERSITY

OFFICIAL ACADEMIC TRANSCRIPT ISSUED TO STUDENT

COMPTON, CASH STETSON

PRI NTED: 05/13/16

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Nicole G Rovig University Registrar

COURSE	TITLE	CRS	GRADE S H	COURSE	TITLE		CRS	GRADE S H
GRAND UNDERGRADUA TECHNI CAL II	INI VERSITY DENMARK	ATTENDED: 08	3/08 - 05/12 1/15 - 05/15	CSE 331 CSE 477 CSE 498	ALGORITHM WEB APP A	01/11/16 - 05/06/16 S AND DATA STRUCTURE RCHITECTURE & DEVELO TIVE DESIGN (W) ION TO MARKETING 1.0 CUM GPA :	P 3 4 3	3. 0 4. 0 4. 0 3. 5
DENMAR UNDERGRADUA FALL SEMEST CEM 141 CEM 161 MTH 116 WRA 150	COURSE INFORMAT COURSE INFORMAT FER 2012 08/29/12 - 12/1 GENERAL CHEMISTRY CHEMISTRY LABORATORY I COLLEGE ALGEBRA & TRIGON WRIT: EVOLUTION OF AMER REDITS: 14.0 CUM G	ON 4/12 4 1 DMETRY 5		BACHELOR OF MAJOR: COLLEGE	F SCIENCE COMPU E: ENGIN	TER SCIENCE		0: 05/06/16
CSE 231 FI 320 IAH 202 MTH 132 ZOL 141	ESTER 2013 01/07/13 - 05/0 INTRODUCTION TO PROGRAMM INTRODUCTION TO FINANCE EUROPE AND THE WORLD (I) CALCULUS I INTRODUCTORY HUMAN GENET REDITS: 31.0 CUM G	NG I 4 3 4 3 1CS 3	3. 5 4. 0 4. 0 2. 5 2. 5					
CSE 100 EGR 100 ISS 215 MTH 133 PHY 183	TER 2013 08/28/13 - 12/1 COMPUTER SCIENCE PROFESS INTRO TO ENGINEERING DES SOC DIFFERENT & INEQUALI CALCULUS II PHYS SCIENTISTS & ENGINE REDITS: 46.0 CUM G	ON 1 GN 2 TY (D) 4 4	4. 0 3. 5 3. 5 2. 0 3. 5					
CSE 232 CSE 260 MTH 234		NG II 4	3. 0 2. 0 1. 5					
CSE 320 CSE 335 I AH 231A PSY 101	TER 2014 08/27/14 - 12/1 COMP ORGANIZATION AND AR SOFTWARE DESIGN HUMAN VALUES ARTS & HUM INTRODUCTORY PSYCHOLOGY REDITS: 73.0 CUM G	CH 3 4 (D) 4 4	3. 0 3. 5 3. 5 4. 0					
EC 201 ISS 315	ESTER 2015 07/06/15 - 08/2 INTRODUCTION TO MICROECO GLOBAL DIVRSTY/INTERDEPE REDITS: 92.0 CUM G	NOMICS 3 ND (I) 4	4. 0 4. 0					
ACC 230 CSE 410 CSE 422 GBL 323 PHY 184 CUM CR DEAN'S	FER 2015 09/02/15 - 12/1 SURVEY OF ACCOUNTING CON OPERATING SYSTEMS COMPUTER NETWORKS INTRO TO BUSINESS LAW PHYS SCIENTISTS & ENGINE REDITS: 108.0 CUM G S LIST	CEPTS 3 3 3 3 ERS II 4 PA : 3.3072	4. 0 4. 0 4. 0 3. 0 3. 0		F		A. A	AN A

MICHIGAN STATE UNIVERSITY

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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 of the North Central Association of Colleges and Schools, 30 North LaSalle Street, Chicago, Illinois 60602-2504, (312)263-0456, www.ncahigherlearningcommission.org. Some individual programs, schools, and colleges have been recognized by the accrediting agencies in their respective fields. For a list, visit www.opb.msu.edu, select "Strategic Planning" and then "Agencies that Accredit MSU."

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.reg.msu.edu.

Credits

Effective Fall 1992 courses at Michigan State University are offered on a semester basis. 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. Prior to Fall 1992 courses at Michigan State University were offered on a quarter basis.

To convert to quarter credits, the semester credits should be multiplied by 3/2.

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 grade-point average.

<u>The Credit-No Credit System</u>: 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.

<u>The Pass-No Grade System</u>: 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 or V have been received do not affect the grade-point average.

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

Repeated Courses

A course repeated is indicated in one of two ways:

- 1. By an R (Repeat) to the right of the "Descriptive Title", or
- by an R (Repeat) in the SR column. In this case, you will also see an S (Superseded) in the SR column indicating the course being repeated.

For both formats term credit and grade-point average (GPA) totals are not adjusted for repeats in the term of the superseded course. 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 numeric grading.