RECORD OF:

Esther Wang

RECORD DATE:

5/29/2023



CORNELL I.D. NO.:

PAGE:

1 of 2

5127360

							NIVERSITY • CORNELL LINIVERSITY • CORNELL LINIVERSIT	
				TOTAL			TOTAL	
COURSE TITLE	SUBJECT	/NUMBER	MEDIAN	ENROLLED	UNITS	GRADE	COURSE TITLE SUBJECT/NUMBER MEDIAN ENROLLED UNITS GRADE	
FALL 2020							FALL 2021 ERSHY • CORNELL UNIVERSHY • CORNELL UNIVE	
Program: Engineering							Program: (Engineering	
Plan: Unaffiliated							Plan: Computer Science	
ENGINEERING GENERAL CHEMISTRY	CHEM	2090	(N/A)		4.00	A+	NETWORKS CS 2850 (A-) (519) 4.00 s	
OO DESIGN DATA STRUCTS HONORS	CS	2112	(A-)	(84)	4.00	A	DATA STRUCT & FUNCTIONAL PROGR CS 3110 (B+) (384) 4.00 A+	
FWS: BRITISH LITERATURE	ENGL	1191	(A)	(77)	3.00	A+	CONSTITUTIONAL POLITICS LAW 3281 (A-) (127) 4.00 S	
COURSE TOPIC(S): FWS:CULTURE	OF THE	ROMANTICS					INTRODUCTION TO NUMBER THEORY MATH 3320 (B+) (81) 4.00 A+	
ENGINEERING SEMINAR	ENGRG	1050	(N/A)		1.00	sx	BASIC PROBABILITY MATH 4710 (B+) (64) 4.00 A	
MULTIVARIABLE CALCULUS ENGRS	MATH	1920	(B+)	(476)	4.00	O(AHN	SYSTEMS ENGINEERING PROJECT UG SYSEN 4900 (A) (175) 3.00 A+	
JOGGING	PE	1270	(N/A)		1.00	sx	COURSE TOPIC(S): CU CUP? COMMERCIAL & ROBOTICS	
)KīNH		H37		$A \setminus F \cap F$		-BSH Y • COBNELL DINIVERSH Y • COBNELL DINIVERSH Y • C	
TEST CREDITS APPLIED TOWARD E	NGINEERI	NG PROGRAM					**DEAN'S LIST**	
AP Biology	BIOG	1102F			8.00	5.0	UNIVERSI Y • CORNELL UNIVERSI Y • CORNELL U	
AP Computer Science A	CS	1110			4.00	5.0	SPRING 2022	
AP English Language & Composi	tENGL	1100F			3.00	5.0	Program: Engineering CLL	
AP Mathematics: Calculus BC	MATH	1910			4.00	5.0	Plan: Computer Science	
AP Physics C - Electricity &		2213			4.00	5.0	ORNELL UNIVERSITY • CORNELL UNIVERSITY • CORNE	
AP Physics C - Mechanics	PHYS	1112			4.00	5.0	COMPUTER SYSTEM ORGANIZATION CS 3410 (B+) (284) 4.00 A	
Transfer Totals:					27.00		INTRO THEORY COMP CS 4810 (A-) (38) 3.00 A+	
							INTRO ANALYSIS OF ALGORITHMS CS 4820 (B+) (261) 4.00 A+	
NLLL UINIVLIOH 1 * **D	EAN'S L	ST**					INTRODUCTION TO LINGUISTICS LING 1101 (A-) (73) 4.00 S	
							LINEAR ALGEBRA MATH 4310 (B) (52) 4.00 A	
SPRING 2021							SYSTEMS ENGINEERING PROJECT UG SYSEN 4900 (A) (166) 3.00 A*	
Program: Engineering							COURSE TOPIC(S): CU CUP? COMMERCIAL & ROBOTICS	
Plan: Unaffiliated							THE SHIPE OF THE CONTROL OF THE CONT	
							FALL 2022	
NATURE FUNCTIONS LIMITS OF LA	W AMST	3131	(A-)	(160)	4.00	A	Program: Engineering	
DISCRETE STRUCTURES	CS	2800	(B+)	(315)	3.00	A+	Plan: Computer Science	
ENGR APPLICATIONS OF ORIE	ENGRI	1101	(B+)	(35)	3.00	A+		
DIFFERENTIAL EQUATIONS ENGRS	MATH	2930	(B)	(303)	4.00	A	OPERATING SYSTEMS CS 4410 (B+) (279) 3.00 A-	
LINEAR ALGEBRA FOR ENGINEERS	MATH	2940	(B+)	(441)	4.00	A+	ANALYSIS OF ALGORITHMS CS 6820 (N/A) 4.00 A+	
FITNESS AND CONDITIONING	PE	1261	(N/A)		1.00	sx	ABSTRACT ALGEBRA MATH 3340 (B+) (29) 4.00 A+	
SYSTEMS ENGINEERING PROJECT	SYSEN	1900	(A)	(50)	3.00	A	HONORS INTRO ANALYSIS I MATH 4130 (A) (48) 4.00 A	
COURSE TOPIC(S): CU CUP? CON					3.00	///	I SANGE CORNEL UNIVERSITY • CORNEL UNIVERSITY	
							DEAN'S LIST	
JNIVEKSHY • GUKN**P	EAN'S L	ST**					III MODERSHY • CORNELL UNIVERSHY • CORNE	
							D. DOITY CODNIELL LINIVEDOITY CODNIELL LINIVE	
							TO A. MERSHY * CORNELL UNIVERSHY * CORNELL UNIVER	
							TO THE TOTAL PROPERTY OF THE P	
							ADMELL LINIMEDOLTY - CADMELL LINIMEDOLTY - CADMELL L	
							<u> DINCEL UNIVERSITY " CONNELL UNIVERSITY " CONNELL (</u>	
							NIVERSITY . CORNELL LINIVERSITY . CORNELL LINIVERSIT	
							NIVERSITE CONNECTIONS CONNECTIONS	
							• CORNELL LINIVERSITY • CORNELL LINIVERSITY • CORNE	
							OF THE COUNTY OF	

Rhonda Kkitch

RHONDA K. KITCH, PH.D. UNIVERSITY REGISTRAR

SEND TO: Esther Wang ew375@cornel1.edu DOCID:TWB3J2AG RECORD OF:

Esther Wang

RECORD DATE:

5/29/2023



CORNELL I.D. NO.:

5127360

PAGE:

2 of 2

RNELL UNIVERSIT	SUBJECT/NUMBER	TOTAL MEDIAN ENROLLED	UNITS GRA	ADE.	ADE OCURSE TITLE	LLUNVERSITY • CORNELLUNVERSIT ADE TO COURSE TITLE INVERSISUBJECT/NUMBER I	ADE COURSE TITLE NOTES SUBJECT/NUMBER MEDIAN ENROLLED
SPRING 2023	RSTY • COR	NELL UNIVERS	SITY • CORN		IF LUNIVERSIT	MELLUNIVERSITY • CORNELL UNIVE	MELLUNIVERSITY • CORNELL UNIVERSITY • CORN
Program: Engineering Plan: Computer Science					RSITY • CORN	RSITY • CORNELL UNIVERSITY • C	RSITY • CORNELL UNIVERSITY • CORNELL UNIV
INTRODUCTION TO COMPILERS PRACTICUM IN COMPILERS	CS 4120 CS 4121	(N/A) (N/A)	3.00 A+ 2.00 A+		OKNELL UNIV NIVERSITY • (OKNELL UNIVERSITY • CORNELL, NIVERSITY • CORNELL UNIVERSIT	ORNELL UNIVERSHY • CORNELL UNIVERSHY • (NIVERSITY • CORNELL UNIVERSITY • CORNELL
INTRO TO CRYPTO ADV PROGR LANGUAGES	CS 4830 CS 6110	(N/A) (N/A)	3.00 A+ 4.00 A+		• CORNELL U	• CORNELL UNIVERSITY • CORNE	• CORNELL UNIVERSITY • CORNELL UNIVERSITY
ORGAN ART AND TECHNOLOGY Cumulative GPA: 4.158	MUSIC 2244	(N/A)	3.00 A		LL UNIVERSIT	LL UNIVERSITY • CORNELL UNIVE	LL UNIVERSITY • CORNELL UNIVERSITY • CORN
Cumulative GPA. 4.156	END OF TRANSCRI	VERSHY • CO	KNELL UNIVE		RSHY • CORN	RSITY • CORNELL UNIVERSITY • C	RSITY • CORNELL UNIVERSITY • CORNELL UNIV
CORNELL UNIVERSIT	Y • CORNELL	_UNIVERSITY			NIVERSITY • C	NIVERSITY • CORNELL UNIVERSIT	NIVERSITY • CORNELL UNIVERSITY • CORNELL I
UNIVERSITY • CORNE					CORNELL U	- CORNELL UNIVERSITY • CORNE	- CORNELL UNIVERSITY • CORNELL UNIVERSIT
TY • CORNELL UNIVE					NEUTO	RESTRACTOR CORNELL UNIVERSITY	PULL STREET CORNELL UNIVERSITY CORN
VERSITY • CORNELL (3 40/2	VERSITY CORNELL	VERSITY • CORNELL UNIVERSITY •
CORNELL UNIVERSIT						ORNELL UNIVERSIT	ORNELL UNIVERSITY • CORNELL
UNIVERSITY • CORNE						NIVERSITY · CORNE	NIVERSITY • CORNELL UNIVERSITY • CORN
NELL UNIVERSITY • C						ELL UNIVERSITY • 0	ELL UNIVERSITY • CORNELL UNIV
VERSITY • CORNELL I						ERSTY • CORNELL	ERSITY • CORNELL UNIVERSITY • (
CORNELL UNIVERSIT					34 YM 383HW 803	CORNELL UNIVERSITY CORNE	CORNELL UNIVERSITY • CORNELL I
TY • CORNELL UNIVE					A.D. RSII	A.D. ERSITY • CORNELL UNIVE	A. P. ERSITY • CORNELL UNIVERSITY • CORN
NELL UNIVERSITY • C					SILY · CORN	SILY CORNELL UNIVERSITY O	SILY CORNELL UNIVERSITY CORNELL UNIV
VERSITY • CORNELL (CORNELL LINIVERSIT					ORNELL UNIV	ORNECTUNIVERSITY • CORNELL,	ORNELL UNIVERSITY • CORNELL UNIVERSITY • (
UNIVERSITY • CORNE					• CORNELL U	• CORNELL UNIVERSITY • CORNE	• CORNELL UNIVERSITY • CORNELL UNIVERSIT
TY • CORNELL UNIVE					LL UNIVERSIT	LL UNIVERSITY • CORNELL UNIVE	LL UNIVERSITY • CORNELL UNIVERSITY • CORN
					RSTY • CORN	ORNIGHT HONDING CORNELL	RSTY • CORNELL UNIVERSITY • CORNELL UNIV
					KIIK/FDOFTY ew	SEND TO: Esther Wang ew375@cornell.edu DOCID:TWB3J2AG	ew375@cornell.edu
	RHONDA K. KITCH UNIVERSITY REGI	H, PH.D.			• CORNELL U	• CORNELL UNIVERSITY • CORNE	• CORNELL UNIVERSITY • CORNELL UNIVERSITY

G3.1.G		
CNC	-	Course cancelled after the ninth week of term.
FS, FWS	-	First-Year Writing Seminar - Equivalent to one term of English
		Composition at many institutions.
GL	-	In the descriptive title area - course taken at graduate level by
		Summer Session and Extramural students only.
Н	_	"HONORS" for LL. M. Candidates.
HH	_	"HIGH HONORS" for LL. M. Candidates.
INC		Course not completed for reasons acceptable to Instructor.
NA	_	
	-	Not attending.
NG	-	Non-graded course - Grades are not awarded for these courses.
NGR	-	No grade reported - Instructor has not submitted a grade for this
		course.
R	_	Represents multi-term course not graded until the end of the
		sequence.
S/U	-	"S" means C- or above; "U" means D+, D, D- or failure.
SX/UX	-	Indicates that a course is graded exclusively on "S" or "U" basis.
V	_	Visitor - Audit; course taken on a non-credit basis.
W	_	Indicates withdrawal from course after deadline.
*	_	Preceding credit hours - indicates temporary credit. Total credit
		earned with final grade for course appears in the term following.
*		In the grade field - indicates that the course was originally graded
	-	
		INC and has subsequently been completed.

Cornell Study Abroad - Transcript indicates courses taken, credits earned and foreign grades received. Foreign grades are not translated to the Cornell grading system.

Physical Education - Before 1982, Physical Education courses automatically printed on the transcript. If student took the course, the grade would be SX. If student did not enroll in the course, the grade would be UX.

Accreditation - Cornell University is accredited by the Middle States Association of Colleges and Schools.

Language - All courses are taught using the English language with the exception of certain language courses, e.g., French Literature or Japanese.

Median Grades - Median grades are posted on transcripts for all undergraduates matriculating in the Fall 2008 and after. Median grades are not reported for all courses.

Credit Hour Definition

A student will receive one credit by satisfactorily completing a course that requires at least fifteen hours (15) of instruction and at least thirty hours (30) of supplementary assignments. Hours are adjusted proportionately for other formats of study, e.g., laboratory, studio, research problem-based learning, and independent study.

Dean's List

Posting the Dean's List notation began with Fall term 1971. Dean's List awards are posted for all Undergraduate units.

Grading Systems prior to September 1965

These are described on a separate sheet which is provided with appropriate transcripts.

Current Grading System

Grades are on a letter scale: A+ through D-, pass; F, failure. The grades of S (satisfactory) or U (unsatisfactory) may be used when no greater precision in grading is required. Grades of S or U are not assigned numerical value and thus are not averaged with other grades in computing grade point averages.

Letter grade values are combined with course credit hours to produce an average based on a 4.3 scale.

For the purpose of computing semester, year or cumulative averages, each letter grade is assigned a quality point value as follows:

$$A+ = 4.3$$
 $B+ = 3.3$ $C+ = 2.3$ $D+ = 1.3$ $A = 4.0$ $B = 3.0$ $C = 2.0$ $D = 1.0$ $F = 0$ $A- = 3.7$ $B- = 2.7$ $C- = 1.7$ $D- = 0.7$

Beginning with Fall term 1983, Law School averages are computed using the following point values:

$$A+ = 4.33$$
 $B+ = 3.33$ $C+ = 2.33$ $D+ = 1.33$ $A = 4.00$ $B = 3.00$ $C = 2.00$ $D = 1.00$ $F = 0$ $A- = 3.67$ $B- = 2.67$ $C- = 1.67$ $D- = 0.67$

There is only one official university transcript for an individual student which represents the complete Cornell University academic record.