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CORNELL UNIVERSITY	CORNEL	L UNIVE	TOTAL			NIVERSITY . CORNELL			TOTAL		
COURSE TITLE	SUBJECT/NUMBER	MEDIAN	ENROLLED	UNITS	GRADE	COURSE TITLE	SUBJECT/NUMBER	MEDIAN	ENROLLED	UNITS	GRADE
FALL 2016 Program: Engineering Plan: Unaffiliated						FALL 2017 Program: Engineering Plan: Computer Science					
FWS: WRITING ACROSS CULTURES COURSE TOPIC(S): FWS:UKRAIN OO DESIGN DATA STRUCTS HONORS ENGINEERING SEMINAR MULTIVARIABLE CALCULUS ENGRS OUTDOOR BEGINNING TENNIS ELEM RUSSIAN THROUGH FILM		(A-) GOGOL (A-) (N/A) (B+) (N/A) (A-)	(80) (59) (569) (23)	3.00 4.00 1.00 4.00 1.00 4.00	A- SX B+ SX A	DATA STRUCT & FUNCTIONAL PROGROPERATING SYSTEMS PRACTICUM IN OPER SYST TEAM PROJECTS DIFFERENTIAL EQUATIONS ENGRS INTERMED COMPOS&CONVER **DI	CS 3110 CS 4410 CS 4411 INFO 4998 MATH 2930 RUSSA 2203	(B) (B+) (A) (A) (B+) (A)	(301) (193) (29) (63) (389) (14)	4.00 3.00 2.00 3.00 4.00 4.00	A+ A+ A+ A A
TEST CREDITS APPLIED TOWARD E AP Biology AP Chemistry AP Computer Science A AP English Language & Composi AP Mathematics: Calculus BC AP Physics C - Electricity & AP Physics C - Mechanics AP Psychology AP U.S. History Transfer Totals:	BIOG 1102F CHEM 2090 CS 1110 tENGL 1100F MATH 1910	RAM CORN LUNIVE HTY - CO PNELL IVERSIT - CORN LUNIVE		8.00 4.00 4.00 3.00 4.00 4.00 4.00 3.00 4.00 38.00	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	SPRING 2018 Program: Engineering Plan: Computer Science INTRODUCTION TO COMPILERS PRACTICUM IN COMPILERS INTRO TO COMPUTER VISION INTRO ANALYSIS OF ALGORITHMS CRYPTOCURRENCY AND SMART CONTR TEAM PROJECTS APPLICABLE ALGEBRA INDIVIDUAL INSTRUCTION	CS 4120 CS 4121 CS 4670 CS 4820 CS 6466 INFO 4998 MATH 3360 MUSIC 3513	(A-) (A-) (A-) (B+) (N/A) (A) (B+) (A)	(78) (77) (114) (182) (61) (44) (71)	3.00 2.00 4.00 4.00 3.00 3.00 4.00 1.00	A A- A+ B A B
SPRING 2017 Program: Engineering Plan: Unaffiliated	L UNIVERS	RITY • O	JNIVER		X	FALL 2018 Program: Engineering	EAN'S LIST**				
DISCRETE STRUCTURES SYSTEMS PROGRAMMING DIGITAL LOGIC & COMPUTER ORG. LINEAR ALGEBRA FOR ENGINEERS ELEM RUSSIAN THROUGH FILM **I	CS 2800 CS 3410 ENGRD 2300 MATH 2940 RUSSA 1122	(B+) (B+) (B+) (B) (A-)	(370) (235) (91) (489) (20)	3.00 4.00 4.00 4.00 4.00	A A A A+ A	Plan: Computer Science MACHINE LEARNING INTELL SYS DISTR COMPUT PRINCIPLES COMPUTER VISION TEAM PROJECTS BASIC PROBABILITY	CS 4780 CS 5414 CS 6670 INFO 4998 MATH 4710	(N/A) (N/A) (N/A) (N/A)		4.00 4.00 4.00 3.00 4.00	A A A
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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.
$_{ m HH}$	-,	"HIGH HONORS" for LL. M. Candidates.
INC	_	Course not completed for reasons acceptable to Instructor. Completion
		is indicated by an asterisk in the last position of the grade field.
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 at end of first term.
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.
Council Study	Abnood	1. Transarint indicates courses taken exadits corned and ferrian exades

Cornell Study Abroad - Transcript indicates courses take n, 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. Semester and cumulative averages are included on the transcript.

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:

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