Undergraduate Degree in One Page

A, B, C, D, F letter grades A+ typically reserved for top 1-5% of class P switched grading to pass/no-pass † class is default pass/no-pass stats: (A+, 13), (A, 14), (A-, 1), (B+, 1), (P, 1), $(\dagger, 8)$ GPA: 3.95

	ID	NAME	GRADE
01.	(CS-189)	Machine Learning	TBA
02.	(CS-194)	Decentralized Finance, Cryptocurrency	A
03.	(COGSCI-131)	Computational Models of Cognition, Neural Networks	A+
04.	(CS-170)	Efficient Algorithms and Intractable Problems	A-
05.	(CS-161)	Computer Security	A+
06.	(INFO-253B)	Back-End Web Architecture (grad-level)	A+
07.	(CS-188)	Artificial Intelligence	A+
08.	(CS-70)	Discrete Mathematics and Probability Theory	B+
09.	(CS-47B)	Data Structures	\mathbf{A}
10.	(CS-47A)	Structure and Interpretation of Computer Programs, Python & Scheme & SQL	\mathbf{A}
11.	(ELENG-16A)	Designing Information Devices and Systems I, Circuits & Linear Algebra	\mathbf{A}
12.	(ECS-50)	Computer Organization & Machine-Dependent Programming, Assembly	A+
13.	(ECS-60)	Data Structures, Algorithms, and Programming	\mathbf{A}
14.	(ECS-40)	Software & Object Oriented Programming	\mathbf{A}
15.	(ECS-30)	Programming and Problem Solving	A+
16.	(MATH-22A)	Linear Algebra	A
17.	(MATH-1C)	Multivariable Calculus	A
18.	(MATH-21B)	Integral Calculus	A
19.	(MATH-21A)	Differential Calculus	A+
20.	(STAT-13)	Elementary Statistics	A
21.	(PHYSICS-9A)	Classical Physics	A+
22.	(ECON-304)	Principles of Microeconomics	A
23.	(MGMT-11A)	Elementary Accounting	A+
24.	(ASAMST-128AC)	Muslims in America	A+
25.	(NESTUD-180)	The Quran and Its Interpretation	A
26.	(ARABIC-1A)	Elementary Arabic	A
27.	(SPECH-1)	Public Speaking	A
28.	(WRITING-101)	Advanced Composition	A
29.	(WRITING-1Y)	Expository Writing	A+
30.	(PHILOS-31)	Scientific Reason	A+
31.	(CHICANO-10)	Introduction to Chicana/o Studies	A+
32.	(CS-182)	Designing, Visualizing and Understanding Deep Neural Networks	P
33.	(CS-197)	Computer Science Field Study	†
34.	(CS-195)	Social Implications of Computer Technology	†
35.	(MATH-49)	Differential Equations	†
36.	(MATH-22AL)	Linear Algebra Comp Lab	†
37.	(MATH-099)	Independent Research	†
38.	(INDENG-198)	Startup Accelerator	†
39.	(POLSCI-197)	Undergraduate Colloquium on Political Science	†
40.	(RELSTD-199)	Independent Research	†