

Group	Code	Course	Web
intro	cs1U	Practical Unix	https://practicalunix.org
programming	cs41	The Python Programming Language	https://stanfordpython.com/#/
mobile	cs47	Cross-Platform Mobile Development	https://web.stanford.edu/class/cs47/#schedule
programming	cs106A	Programming Methodology	http://web.stanford.edu/class/cs106a/
programming	cs106B	Programming Abstractions	https://web.stanford.edu/class/cs106b/
programming	cs106L	Standard C++ Programming Laboratory	http://web.stanford.edu/class/cs106l/lectures.html
programming	cs106M	Enrichment Adventures in Programming Abstractions	https://web.stanford.edu/class/cs106m/syllabus
intro	cs106E	Exploring Computing	https://web.stanford.edu/class/cs106e/
systems	cs107	Computer Organization and Systems	http://web.stanford.edu/class/cs107/
systems	cs107e	Computer Systems from the Ground Up	http://web.stanford.edu/class/cs107e/
programming	cs108	Object-Oriented Systems Design	http://web.stanford.edu/class/cs108/
math	cs109	Probability for Computer Scientists	http://web.stanford.edu/class/cs109/
systems	cs110	Principles of Computer Systems	http://web.stanford.edu/class/cs110/
systems	cs110L	Safety in Systems Programming	https://web.stanford.edu/class/cs110/
systems	cs111	Operating Systems Principles	https://web.stanford.edu/~ouster/cs111-spring21/
AI	cs124	From Languages to Information	http://web.stanford.edu/class/cs124/
AI	cs129	Applied Machine Learning	https://web.stanford.edu/class/cs129/
vision	cs131	Computer Vision: Foundations and Applications	http://vision.stanford.edu/teaching/cs131_fall2021/ir
systems	cs140	Operating Systems	https://www.scs.stanford.edu/21wi-cs140/
systems	cs140E	Embedded Operating Systems	https://github.com/ddrreee/cs140e-20win
web apps	cs142	Web Applications	http://web.stanford.edu/class/cs142/
systems	cs143	Compilers	http://web.stanford.edu/class/cs143/
networking	cs144	Introduction to Computer Networking	https://cs144.github.io
databases	cs145	Data Management and Data Systems	https://cs145-fa20.github.io
HCI	cs147	Introduction to Human-Computer Interaction	https://hci.stanford.edu/courses/cs147/2021/wi/inde
graphics	cs148	Introduction to Computer Graphics and Imaging	http://web.stanford.edu/class/cs148/
systems	cs149	Parallel Computing	http://cs149.stanford.edu/fall20
programming	cs151	Logic Programming	http://logicprogramming.stanford.edu/stanford/index
theory	cs154	Introduction to the Theory of Computation	https://omereingold.wordpress.com/cs-154-introduc
security	cs155	Computer and Network Security	https://cs155.stanford.edu
theory	cs157	Computational Logic	http://intrologic.stanford.edu/stanford/index.php
algorithms	cs161	Design and Analysis of Algorithms	https://stanford-cs161.github.io/winter2021/
algorithms	cs166	Data Structures	http://web.stanford.edu/class/cs166/
ethics	cs182	Ethics, Public Policy, and Technological Change	https://web.stanford.edu/class/cs182/
application	cs193U	Video Game Development in C++ and Unreal Engine	https://www.tomlooman.com/stanford-cs193u
application	cs193P	iOS Application Development	https://cs193p.sites.stanford.edu
application	cs194A	Android Programming Workshop	https://web.stanford.edu/class/cs194a/
law	cs202	Law for Computer Science Professionals	http://web.stanford.edu/class/cs202/
law	cs204	Computational Law	http://complaw.stanford.edu/complaw/public/lessons
law	cs209	Law, Bias & Algorithms	https://5harad.com/mse330/
algorithms	cs205L	Continuous Mathematical Methods with an Emphasis on ML	http://web.stanford.edu/class/cs205/
AI	cs221	Artificial Intelligence: Principles & Techniques	https://stanford-cs221.github.io/spring2021/
robotics	cs223A	Introduction to Robotics	https://cs.stanford.edu/groups/manips/teaching/cs223a/
AI	cs224N	Natural Language Processing with Deep Learning	https://cs.stanford.edu/courses/schedules/2020-2021/nlp/
AI	cs224S	Spoken Language Processing	http://web.stanford.edu/class/cs224s/
AI	cs224W	Machine Learning with Graphs	http://web.stanford.edu/class/cs224w/
robotics	cs225A	Experimental Robotics	https://cs.stanford.edu/groups/manips/teaching/cs225a/
AI	cs228	Probabilistic Graphical Models	https://cs228.stanford.edu
AI	cs229	Machine Learning	http://cs229.stanford.edu
AI	cs230	Deep Learning	http://cs230.stanford.edu
AI	cs231N	Convolutional Neural Networks for Visual Recognition	http://cs231n.stanford.edu
graphics	cs233	Geometric and Topological Data Analysis	http://graphics.stanford.edu/courses/cs233-21-spring/
AI	cs234	Reinforcement Learning	http://web.stanford.edu/class/cs234/index.html
AI	cs236G	Generative Adversarial Networks	https://cs236g.stanford.edu
AI	cs231A	Computer Vision: 3D Reconstruction to Recognition	http://web.stanford.edu/class/cs231a/
robotics	cs237B	Principles of Robot Autonomy II	http://web.stanford.edu/class/cs237b/
AI	cs238	Decision Making under Uncertainty	https://web.stanford.edu/class/aa228/cgi-bin/wp/
systems	cs240	Advanced Topics in Operating Systems	http://web.stanford.edu/class/cs240/
programming	cs242	Programming Languages	https://web.stanford.edu/class/cs242/
systems	cs243	Program Analysis and Optimization	https://suif.stanford.edu/~courses/cs243/
big data	cs246	Mining Massive Datasets	http://web.stanford.edu/class/cs246/
databases	cs245	Principles of Data-Intensive Systems	http://web.stanford.edu/class/cs245/
graphics	cs248	Interactive Computer Graphics	http://cs248.stanford.edu/winter21
application/blockchain	cs251	Cryptocurrencies and Blockchain Technologies	https://cs251.stanford.edu
theory	cs254	Computational Complexity	http://theory.stanford.edu/~liyang/teaching/complexity/
theory	cs254B	Computational Complexity II	http://cs254b.stanford.edu
security	cs255	Introduction to Cryptography	https://crypto.stanford.edu/~dabo/cs255/
algorithms	cs261	Optimization and Algorithmic Paradigm	http://web.stanford.edu/~ashishg/cs261/
theory	cs265	Randomized Algorithms and Probabilistic Analysis	http://web.stanford.edu/class/cs265/

???	cs269I	Incentives in Computer Science	http://timroughgarden.org/f18/f18.html	
application/bio	cs273a	The Human Genome Source Code	https://web.stanford.edu/class/cs273a/cgi-bin/index	
application/bio	cs275	Translational Bioinformatics	https://sites.google.com/site/bmi2172016/home	
???	cs278	Social Computing	http://cs278.stanford.edu	
application/bio	cs279	Computational Biology: Structure and Organization of Biom	http://web.stanford.edu/class/cs279/	
robotics	cs326	Topics in Advanced Robotic Manipulation	http://web.stanford.edu/class/cs326/	
AI	cs329S	Machine Learning Systems Design	https://stanford-cs329s.github.io/index.html	
AI	cs330	Deep Multi-Task and Meta Learning	http://cs330.stanford.edu	
graphics	cs348I	Computer Graphics in the Era of AI	http://cs348i.stanford.edu	
graphics	cs348A	Computer Graphics: Geometric Modeling/Processing	https://graphics.stanford.edu/courses/cs348a-21-wi	
graphics	cs348B	Image Synthesis Techniques	http://graphics.stanford.edu/courses/cs348b/	
graphics	cs348C	Computer Graphics: Animation and Simulation	http://graphics.stanford.edu/courses/cs348c/	
graphics	cs348K	Visual Computing Systems	http://cs348k.stanford.edu/spring21	
application/finance	cs349F	Technologies for Financial Systems	http://web.stanford.edu/class/cs349f/	
security	cs355	Topics in Cryptography	http://cs348k.stanford.edu/spring21	
security	cs356	Topics in Computer and Network Security	https://cs356.stanford.edu	
graphics	cs448B	Visualization	https://magrawala.github.io/cs448b-fa20/	
graphics	cs468	Non-Euclidean Methods in Machine Learning	http://graphics.stanford.edu/courses/cs468-20-fall/	
music	cs476a	Music, Computing, and Design: The Art of Design	https://ccrma.stanford.edu/courses/256a/	