Prereq	Course Number	Course Name	School
		UW Equivalency Guide for CC	https://admit.washington.edu/apply/transfer/equivalency-guide/
Social Sciences (SSc)	PSYC 101	Introduction to Psychology	American Public University System
Computer Programming	ENTD 220	Introduction to Python	American Public University System
Statistics	MAT 211	Mathematics for Business Analysis	Arizona State University
Social Sciences (SSc)	GEP0621	Internal Communication	Bahcesehir University - Istanbul, Turkey
Computer Programming	SEN 1011	Intro to Programming (Python)	Bahcesehir University - Istanbul, Turkey
Social Sciences (SSc)	PSYC 101	General Psychology	Black Hills State University
Computer Programming	CS 121	Computer Science I	Boise State University
Social Sciences (SSc)	PH 100	Introduction to Philosophy	Boston University
Computer Programming	CDS DS 100	Data Speak Louder Than Words	Boston University
Statistics	MA 213	Basic Statistics and Probability	Boston University
Statistics	STAT 121	Principles of Statistics	Brigham Young University
Statistics	STAT 312	Statistical Methods for Engineers	California Polytechnic State University
Statistics	STAT 251	Statistical Inference for Management	California Polytechnic State University
Social Sciences (SSc)	ES 112	Race, Culture and Politics in the United States	California Polytechnic State University
Social Sciences (SSc)	GEOG 150	Human Geography	California Polytechnic State University
Computer Programming	CPE 101	Fundamentals of Computer Science	California Polytechnic State University
Computer Programming	CPE 202	Data Structures	California Polytechnic State University
Computer Programming	CS 1160	Introduction to computers, problem solving, algorithms and	California State University - East Bay
Social Sciences (SSc)	ECON 202	Principles of Macroeconomics	California State University - San Marcos
Computer Programming	CS 111	Computer Science I	California State University - San Marcos
Social Sciences (SSc)	PHI 80-100	Intro to Philosophy	Carnegie Mellon University
Computer Programming	CS 15-112	Fundamentals of Programming and Computer Science	Carnegie Mellon University
Computer Programming	BIT 115	Intro to Programming	Cascadia College
Statistics	MATH 211	Statistical Concepts and Methods	Central Washington University
Social Sciences (SSc)	HUM 101	Exploring Cultures in the Ancient World	Central Washington University
Social Sciences (SSc)	GEOL 101	Intro to Geology	Central Washington University
Computer Programming	CS 111	Programming Fundamentals	Central Washington University
Statistics	MATH 170	Introduction to Statistics and Data Visualization	Champlain College
Social Sciences (SSc)	SOCI 200	Social Justice Perspectives	Champlain College
Computer Programming	CMIT 135	Introduction to Python	Champlain College
Statistics	MATH 203	Introduction to Statistics	Chapman University
Social Sciences (SSc)	COM 102	Public Speaking in a Diverse Society	Chapman University
Computer Programming	CPSC 231	Computer Science	Chapman University
Statistics	MGSC 220	Foundation of Business Analytics	Chapman University
Computer Programming	CPSC 230	Computer Science I	Chapman University
Social Sciences (SSc)	PSYC 1	General Psychology	City College of San Francisco
Statistics	MATH 80	Probability and Statistics	City College of San Francisco
Computer Programming	CS 111B	Programming Fundamentals: Java	City College of San Francisco

Social Sciences (SSc)	STS 1010	Survey Sci & Techn in Society	Clemson University
Computer Programming	CPSC 3520	Programming Systems	Clemson University
Statistics	MATH C160	Introduction to Statistics	Coastline Community College
Statistics	MATH 1342	Elementary Statistical Methods	Collin College
Social Sciences (SSc)	ANTH 2302	Introduction to Archeology	Collin College
Statistics	MATH 251	Statistics for Science	Community College of Philadelphia
Computer Programming	CSCI 112	Computer Science II	Community College of Philadelphia
Statistics	STAT 300		Consumnes River College
Statistics	PSYC 010	Experimental Design, Methodology, and Data Analysis Proce	Dartmouth College
Social Sciences (SSc)	REL 07.09		Dartmouth College
Computer Programming	COSC 001	Introduction to Programming and Computation	Dartmouth College
Computer Programming	COSC 010	Problem Solving via Object-Oriented Programming	Dartmouth College
Statistics	Math 010	Introductory Stats	De Anza College
Social Sciences (SSc)	ECON 1	Principles of Macroeconomics	De Anza College
Social Sciences (SSc)	POLI 001	American Government and Politics	De Anza College
Computer Programming	CIS 22A	Beginning Programming Methodologies in C++	De Anza College
Computer Programming	CIS 36A	Intro to Computer Programming Using Java	De Anza College
Statistics	MATH 10	Introductory Statistics	De Anza College
Statistics	MATH 10H	Introductory Statistics - Honors	De Anza College
Social Sciences (SSc)	ECON 2	Principles of Microeconomics	De Anza College
Computer Programming	CIS 40	Introduction to Programming in Python	De Anza College
Statistics	IT 223	Data Analysis	DePaul University
Computer Programming	CSC 243	Introduction to Computer Science for Programmers	DePaul University
Computer Programming	COMSC 110	Introduction to Programming	Diablo Valley College
Computer Programming	COMSC 165	Advanced Programming with C & C++	Diablo Valley College
Statistics	MATH 142	Elementary Statistics with Probability	Diablo Valley College
Statistics	PSYCH 214	Introduction to Statistics for Psychology	Diablo Valley College
Social Sciences (SSc)	PSYCH 101	Introduction to Psychology	Diablo Valley College
Social Sciences (SSc)	SOCIO 120	Introduction to Sociology	Diablo Valley College
Social Sciences (SSc)	FWS 121	First Year Writing Seminar	Eastman School of Music
Statistics	Math 063	Elementary Statistics	Evergreen Valley College
Statistics	MAT 201	Statistics	Excelsior College
Computer Programming	IT 210	Object Oriented Programming	Excelsior College
Statistics	MATH 10	Statistics	Foothill College
Social Sciences (SSc)	ECON 001A	Principles of Macroeconomics	Foothill College
Social Sciences (SSc)	SOC 1	Introduction to Sociology	Foothill College
Computer Programming	C S 1A	Object-Oriented Programming Methodologies in JAVA	Foothill College
Computer Programming	C S 003A	Object-Oriented Programming Methodologies in Python	Foothill College
Computer Programming	C S 49	Foundations of Computer Programming	Foothill College
Social Sciences (SSc)	ECON 103	Contemporary Microeconomic Principles	George Mason University
Computer Programming	CDS 102	Introduction to Computational and Data Science Lab	George Mason University

Computer Programming	CS/IS 112	Introduction to Programming Using Jave	Glendale Community College
Statistics	MATH G160	Introduction to Statistics	Golden West College
Social Sciences (SSc)	PSCI G180	American Government	Golden West College
Computer Programming	CS G189	C++ Programming 2	Golden West College
Statistics	MTH 165	Elementary Stats	Harper College
Social Sciences (SSc)	ECO 2013	Principles of Macroeconomics	Hillsborough Community College
Social Sciences (SSc)	PSY 2012	General Psychology	Hillsborough Community College
Computer Programming	COP 1000	Programming Logic	Hillsborough Community College
Computer Programming	COP 2800	Java Programming	Hillsborough Community College
Computer Programming	CSCI 13300	Programming for Everyone	Hunter College - CUNY
Social Sciences (SSc)	HIS 111	American Diversity: Contested Visitons of the U.S.	Illinois State University
Social Sciences (SSc)	GEOG-G 107	Physical Systems of the Environment	Indiana University - Bloomington
Statistics	STAT-S 301	Applied Statistical Methods for Business	Indiana University - Bloomington
Statistics	CJUS-K 300	Techniques of Data Analysis	Indiana University - Bloomington
Social Sciences (SSc)	PHIL-P 106	Introduction to Problems of Philosphy	Indiana University - Bloomington
Computer Programming	CSCI-H 200	Introduction to Computers and Programming - Honors	Indiana University - Bloomington
Computer Programming	CSCI-C 200	Introduction to Computers and Programming	Indiana University - Bloomington
Social Sciences (SSc)	HIST 20	American History Through the Civil War	Irvine Valley College
Computer Programming	SDEV 140	Introduction to Software Development	Ivy Tech Community College - Indianapolis
Computer Programming	CSD 233	C++ Programming	Lake Washington Institute of Technology
Social Sciences (SSc)	ANTH 103	Cultural Anthropology	Lane Community College
Computer Programming	CSE 161/CSE 162	Computer Science	Lane Community College
Statistics	MTH 243	Introduction to Probability and Statistics	Lane Community College
Computer Programming	CS 1	Computing Fundamentals 1	Las Positas College
Computer Programming	CSE 231	Introduction to Programming I	Michigan State University
Statistics	STT 201	Statistical Methods	Michigan State University
Social Sciences (SSc)	SOC 216	Sex and Gender	Michigan State University
Statistics	Math 260	Basic Statistics	Milwaukee Area Technical College
Statistics	MATH 103	Statistics	MiraCosta College
Social Sciences (SSc)	ANTH 101	Biological Anthrophology	MiraCosta College
Statistics	STAT 216Q	Intro to Statistics	Montana State University
Social Sciences (SSc)	PHIL 140	Introduction to the Study of Ethics	Montegomery College
Computer Programming	CMSC 203	Computer Science	Montegomery College
Statistics	MATH M15	Introductory Statistics	Moorpark College
Social Sciences (SSc)	PSY M08	Abnormal Psychology	Moorpark College
Social Sciences (SSc)	POLI 1	Political Science	Mt. San Antonio College
Statistics	MAT 125	Statistics	Northern Essex Community College
Computer Programming	CIS 141	Computer Science	Northern Essex Community College
Social Sciences (SSc)	SO 101	Introduction to Sociology	Northern Marianas College
Social Sciences (SSc)	PY 101	General Psychology	Northern Marianas College
Computer Programming	ITP 100	Software Design	Northern Virginia Community College

Social Sciences (SSc)	Introduction to P	Psychology	Ocean University of China
Statistics	MATH 160	Introduction to Statistics	Orange Coast College
Social Sciences (SSc)	PHIL A120	Ethics	Orange Coast College
Computer Programming	CS A150	C++ Programming Language 1	Orange Coast College
Computer Programming	CS A170	Java Programming 1	Orange Coast College
Social Sciences (SSc)	BUSA 201	Introduction to Business	Pacific Lutheran University
Social Sciences (SSc)	HIST 190	Inquiry Seminar	Pacific Lutheran University
Statistics	STAT 018	Statistics for Behavioral and Social Sciences	Pasadena City College
Statistics	STAT 050	Elementary Statistics	Pasadena City College
Social Sciences (SSc)	SOC 001	Introductory Sociology	Pasadena City College
Social Sciences (SSc)	ANTH 005	Introduction to Linguistic Anthropology	Pasadena City College
Social Sciences (SSc)	ECON 1A & 1B	Principles of Economics	Pasadena City College
Social Sciences (SSc)	PSYCH 001	Introductory Psychology	Pasadena City College
Computer Programming	CS 002	Fundamentals of Computer Science I	Pasadena City College
Statistics	Math 13	Introduction to Statistics	Peralta Community College
Statistics	MTH 245	Statistics I	Piedmont Virginia Community College
Social Sciences (SSc)	SOC 101	Introduction to Sociology	Pima Community College
Social Sciences (SSc)	SOC051	Introduction to Sociology	Pomona College
Computer Programming	CSCI 51P	Intro to Computer Science	Pomona College
Statistics	MM 207	Statistics	Purdue Global
Statistics	MATH 217	Introductory Statistics	Richard Bland College of William and Mary
Social Sciences (SSc)	PSY 201	Introduction to Psychology as a Natural Science	Richard Bland College of William and Mary
Computer Programming	CSCI 211	Programming for Computer Science & Engineering Majors	Richard Bland College of William and Mary
Statistics	1016-319	Data Analysis I	Rochester Institute of Technology
Social Sciences (SSc)	0514-210	Intro to Psychology	Rochester Institute of Technology
Computer Programming	4002 219	Program for Inf Tech III	Rochester Institute of Technology
Social Sciences (SSc)	HIST 109	American History to Reconstruction	San Diego State University
Computer Programming	CS 150	Intro Computer Programming	San Diego State University
Computer Programming	CS 160	Intermediate computer programming	San Diego State University
Statistics	STAT 250	Statistical Principles and Practices	San Diego State University
Computer Programming	CMPE 50	Object-Oriented Concepts and Methodology	San Jose State University
Statistics	MATH 54	Elementary Statistics	Santa Monica College
Social Sciences (SSc)	ECON 2	Principles of Macroeconomics	Santa Monica College
Social Sciences (SSc)	PHILOS 1	Knowledge and Reality	Santa Monica College
Computer Programming	CS 50	C Programming	Santa Monica College
Social Sciences (SSc)	COM 1101	Introduction to Interpersonal Communication	Seattle Pacific University
Computer Programming	CSC 2330	Data Structures & Programming	Seattle Pacific University
Statistics	ECON 2100	Business Statistics	Seattle University
Computer Programming	CPSC -1420	Programming and Problem Solving I	Seattle University
Computer Programming	CSE 114	Introduction to Object-Oriented Programming	Stony Brook University - SUNY
Statistics	AMS310	Survey of Probability and Statistics	Stony Brook University - SUNY

Statistics	BUS 215	Business Statistics	Stony Brook University - SUNY
Social Sciences (SSc)	HIS 1101	Western Civilization I	Troy University
Social Sciences (SSc)	SOCI 2010	Foundations of Sociology	Tulane University
Statistics	MTH 411	Probability Theory	University at Buffalo (SUNY)
Social Sciences (SSc)	PSY 101	Introductory Psychology	University at Buffalo (SUNY)
Computer Programming	CSE 115	Introduction to Computer Science I	University at Buffalo (SUNY)
Statistics	A ECO 320	Economic Statistics	University of Albany
Social Sciences (SSc)	A ITA 315	Italian Civilization: From the Etruscans to Galileo	University of Albany
Computer Programming	C INF 108	Programming for Problem Solving	University of Albany
Statistics	STAT 200	Elementary Statistics for Applications	University of British Columbia
Social Sciences (SSc)	PSYC 101	Introduction to Biological & Cognitive Psychology	University of British Columbia
Social Sciences (SSc)	ECON 200		University of California - LA (UCLA)
Computer Programming	CS 009	Data Oriented Introduction to Programming	University of California - Riverside
Social Sciences (SSc)	ANTH 21	Race and Racisms	University of California - San Diego
Computer Programming	ECS 032B	Intro to Data Structrures	University of California Davis
Statistics	STATS 67	Introduction to Probability and Statistics for Computer Scien	University of California Irvine
Social Sciences (SSc)	SOCIOL 1	Introduction to Sociology	University of California Irvine
Computer Programming	1&C SCI 32	Programming with Software Libraries	University of California Irvine
Statistics	CSE 41069	Introduction to Statistics	University of California San Diego (UCSD)
Computer Programming	CSE 8A	Introduction to Programming and Computational Problem-S	University of California San Diego (UCSD)
Statistics	AMS 131	Introduction to Probability Theory	University of California Santa Cruz
Computer Programming	DIGS 20001	Introduction to Computer Programming Using Python	University of Chicago
Computer Programming	ICS 111	Introduction to Computer Science I	University of Hawaii
Computer Programming	ICS 211	Introduction to Computer Science II	University of Hawaii
Statistics	ECON 321	Introduction to Statistics	University of Hawaii Manoa
Social Sciences (SSc)	PPOL 210	Introduction to Public Policy	University of Illinois - Chicago
Computer Programming	CS 112	Program Design I in the Conect of Biological Problems	University of Illinois - Chicago
Statistics	STAT 200	Statistical Analysis	University of Illinois Urbana Champaign
Statistics	STAT 200	Introduction to Statistics	University of Maryland
Statistics	STAT 400	Applied Prob & Stat I	University of Maryland
Social Sciences (SSc)	SOCY 100	Introduction to Sociology	University of Maryland
Computer Programming	IFSM 201	Concepts and Applications of Information Technology	University of Maryland
Computer Programming	CMSC 105	Introduction to Problem Solving and Algorithm Design	University of Maryland - Global Campus
Social Sciences (SSc)	Comp-Lit 335	American Comics	University of Massachusetts Amherst
Computer Programming	CICS 160	Object Oriented Programming	University of Massachusetts Amherst
Statistics	CIST 2500	Introduction to Applied Statistics for IS&T	University of Nebraska at Omaha
Statistics	STAT 152	Introduction to Statistics	University of Nevada, Reno
Statistics	Math 243	Introduction to Methods of Probability and Statistics	University of Oregon
Social Sciences (SSc)	EC 201	Introduction to Economic Analysis	University of Oregon
Computer Programming	CIT 281	Web Applications Development I	University of Oregon
Computer Programming	CS 212	CS 212. Computer Science III. 4 Credits.	University of Oregon

Statistics	STAT0200	Basic Applied Statistics	University of Pittsburgh
Statistics	STAT 1100	Stat & Probability for Business Management	University of Pittsburgh
Social Sciences (SSc)	PSY 0010	Introduction to Psychology	University of Pittsburgh
Computer Programming	CS 0401	Intermediate Programming Using Java	University of Pittsburgh
Computer Programming	CS 0007	Intro to Computer Programming	University of Pittsburgh
Statistics	STAT 213	Elements of Probability and Math Statistics	University of Rochester
Social Sciences (SSc)	PSYC 101	Intro to Psychology	University of Rochester
Computer Programming	CSC 171	Introduction to Computer Science	University of Rochester
Computer Programming	CSC 161	Introduction to Programming	University of Rochester
Computer Programming	CSCI 103	Introduction to Programming	University of Southern California
Computer Programming	CSCI 104	Data Structures and Object Oriented Design	University of Southern California
Computer Programming	CSCI 170	Discrete Methods in Computer Science	University of Southern California
Computer Programming	CSCI 201	Principles of Software Development	University of Southern California
Computer Programming	CS110	Introduction to Programming in Java	University of the Redlands
Computer Programming	I 304	Computer Programming for Informatics	University of Texas at Austin
Statistics	SDS 302F	Foundations of Data Analysis	University of Texas at Austin
Social Sciences (SSc)	GOV 312L	Issues and Policies in American Government	University of Texas at Austin
Statistics	STA 130	An Introduction to Statistical Reasoning and Data Science	University of Toronto
Social Sciences (SSc)	RLG 204	Intro to Islam and Muslim Civ	University of Toronto
Computer Programming	CSC 148	Intro to Computer Science	University of Toronto
Computer Programming	CS 2420	Introduction to Algorithms and Data Structures	University of Utah
Statistics	B HLTH 215	Statistics for Health Sciences	UW Bothell
Statistics	B BUS 215	Introduction to Business Statistics	UW Bothell
Statistics	STMATH 390	Probability and Statistics in Engineering	UW Bothell
Computer Programming	CSS 143	Computer Programming II	UW Bothell
Computer Programming	AMATH 301	Beginning Scientific Computing	UW Seattle
Computer Programming	CSC 112	Fundamentals of Computer Science	Wake Forest University
Computer Programming	CSC 111	Intro to Computer Science	Wake Forest University
Statistics	STAT 360	Probability and Statistics	Washington State University
Statistics	PSYCH 311	Statistics in Psychology	Washington State University
Statistics	STAT 212	Introduction to Statistical Methods	Washington State University
Social Sciences (SSc)	PSYCH 230	Human Sexuality	Washington State University
Social Sciences (SSc)	PSYCH 105	Introduction to Psychology	Washington State University
Computer Programming	CS 121	Program Design and Development	Washington State University
Computer Programming	CS 122	Data Structures	Washington State University
Computer Programming	CptS 121	Program Design & Development	Washington State University
Computer Programming	152-112	Intro to Programming with C#	Waukesha County Technical College - Wisconsin
Social Sciences (SSc)	PSYC 001	General Psychology	West Valley Community College
Statistics	MATH 240	Introduction to Statistics	Western Washington University
Social Sciences (SSc)	JOUR 190	Introduction to Mass Media	Western Washington University
Social Sciences (SSc)	ECON 101	Markets and Society	Western Washington University

Computer Programming CSC 141 Data Structures Western Washington University Computer Programming CSC 145 Computer Programming and Linear Data Structures Western Washington University Statistics DAT 310 Zhejiang University of Finance & Economics Computer Programming INF 180 Zhejiang University of Finance & Economics Statistics Intro to Stats Zhejiang University of Finance & Economics Statistics Intro to Stats Zhejiang University of Finance & Economics Statistics Intro to Stats Zhejiang University of Finance & Economics Email lask@uw.edu if you want us to check a course not on the list. Send a transcript and course details/ syllabus. Email Linex@uw.edu if you want us to check a course not on the list. Send a transcript and course details/ syllabus. Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics Image: Statistics </th <th></th> <th></th> <th></th> <th>·</th>				·
Computer ProgrammingCSCI 145Computer Programming and Linear Data StructuresWestern Washington UniversityStatisticsDAT1310Zhejiang University of Finance & EconomicsComputer ProgrammingINF1180Zhejiang University of Finance & EconomicsStatisticsIntro to StatsZhongshan Plytechnic	Computer Programming	CSCI 241	Data Structures	Western Washington University
StatisticsDAT1310Zhejiang University of Finance & EconomicsComputer ProgrammingINF1180Zhejiang University of Finance & EconomicsStatisticsIntro to StatsZhongshan Plytechnic	Computer Programming		Computer Programming I	Western Washington University
Computer Programming INF1180 Zhejiang University of Finance & Economics Statistics Intro to Stats Zhongshan Plytechnic			Computer Programming and Linear Data Structures	
Statistics Intro to Stats Zhongshan Plytechnic				Zhejiang University of Finance & Economics
Email lask@uw.edu if you want us to check a course not on the list. Send a transcript and course details/ syllabus. Image: Sender Sen	Statistics	Intro to Stats		Zhongshan Plytechnic
Email lask@uw.edu if you want us to check a course not on the list. Send a transcript and course details/ syllabus. Image: Send and Send				
Image: style s		Email iask@	Puw.edu if you want us to check a course not on the list. Se	end a transcript and course details/ syllabus.
Image: Problem State St				
Image: state of the state of				
Image: state of the state of				
Image: section of the section of th				
Interpretation <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Image: style s				
InterfaceInter				
Indext stateIndext state <td></td> <td></td> <td></td> <td></td>				
Image: section of the section of th				
Image: symmetry symmetr				
Image: symmetry symmetr				
Indext stateIndext state <td></td> <td></td> <td></td> <td></td>				
Image: style s				
InterfaceInter				
Image: section of the section of th				
Image: Section of the section of th				
Image: select				
Image: selection of the				
Image: selection of the				
Image:				
Image: Sector				