UC SANTA BARBARA

Geography

2022-23 Upper Division Course List with Course Numbers and Titles SUBJECT TO CHANGE

	Physical Geography		Geographical Techniques
Geog 102 I	ntro to Environmental Optics in Physical Geography	Geog 115A	Remote Sensing of the Environment 1
Geog 104 F	Physical Geography of the World's Oceans	Geog 115B	Remote Sensing of the Environment 2
Geog 110 I	ntroduction to Meteorology	Geog 115C	Remote Sensing of the Environment 3
Geog 112 E	Environmental Hydrology	Geog 117	Scientific Research Methods in Geography
Geog 114A S	Soil Science	Geog 126	Maps in Science and Society
Geog 114B S	Soil Genesis and Classification	Geog 128	Analytical and Computer Cartography
Geog 116 (Groundwater Hydrology	Geog 172	Intermediate Geographical Data Analysis
Geog 119 (Climatic Change and Its Consequences	Geog 175	Measuring our Environment
Geog 130 T	The Urban Environment	Geog 176A	Introduction to Geographic Information Systems
Geog 131 N	Mountain Weather & Climate	Geog 176B	Technical Issues in Geographic Information Systems
Geog 132 (Coastal Pollution	Geog 176C	GIS Design and Applications
Geog 133 1	Tropical Meteorology	Geog 178	Conceptual Modeling and Programming for the Geo-Sciences
Geog 134 E	Earth System Science	Geog 183	Cartographic Design and Geovisualization
_	Field Studies in Water, Energy, and Ecosystems	Geog 184	Introduction to Cartographic Programming
Geog 137 (Quantitative Geomorphology	Geog 186	Analysis and Modeling of Movement
Geog 142 (Global Biogeochemical Cycles	Geog 190	Location Theory and Modeling
Geog 144 F	Form, Process, and Human Use of Rivers	Geog 191	Introduction to Optimization Methods for Geographic Problems
Geog 162 E	Environmental Water Quality		
Geog 163 (Ocean Circulation		
Geog 165 \	Waves and Tides in the Ocean		
Geog 166 C	Ocean Carbon Cycle and Climate	_	
Geog 167 E	Biogeography – Study of Plant and Animal Distributions		
	Human Geography		Integrative and Regional Geography
Geog 101 T	Human Geography Fransportation Futures	Geog 113	Integrative and Regional Geography Polar Environment
_	Fransportation Futures	Geog 113	Polar Environment
Geog 108 U	Transportation Futures Urban Geography	Geog 140	Polar Environment Environmental Impacts in Human History
Geog 108 U	Transportation Futures Urban Geography Economic Geography	Geog 140 Geog 148	Polar Environment Environmental Impacts in Human History California
Geog 108 Geog 111A T	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling	Geog 140 Geog 148 Geog 149	Polar Environment Environmental Impacts in Human History California The California Channel Islands
Geog 108 L Geog 109 E Geog 111A T Geog 111B T	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation	Geog 140 Geog 148 Geog 149 Geog 150	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States
Geog 108 C Geog 109 E Geog 111A T Geog 111B T Geog 111C S	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling	Geog 140 Geog 148 Geog 149	Polar Environment Environmental Impacts in Human History California The California Channel Islands
Geog 108 C Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Simulation Geography Transportation Cities *Previously Geog 195KG	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America
Geog 108 C Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141B P	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources
Geog 108 C Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141B P Geog 141C C	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Population Geography Population and Development	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe
Geog 108 C Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141B P Geog 141C C Geog 145 S	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Modeling and Policy Transportation Modeling and Modeling Transportation Modeling Transportation Modeling Transportation Planning and Modeling Transportation Modeling and Simulation Transportat	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing
Geog 108 C Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141C C Geog 145 S Geog 146 I	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling Transportation Modeling Transportation Modeling Transportation Precipions Transportation Planning Transportation Plann	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population
Geog 108	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Geography Transportation Analysis and Policy Transportation Transportation	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population
Geog 108	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Population Geography Population and Development California Population Analysis and Policy Society and Hazards Introduction to Transportation Health Geography	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population
Geog 108	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Geography Population Geography Population and Development California Population Analysis and Policy Society and Hazards Introduction to Transportation Health Geography Schavioral Geography	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population
Geog 108 L Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141B P Geog 141C C Geog 145 S Geog 146 L Geog 152 L Geog 153A B Geog 153A B Geog 153C E	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Population Geography Population and Development California Population Analysis and Policy Society and Hazards Introduction to Transportation Health Geography Sehavioral Geography Introduction to Spatial Decision Making and Behavior	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161 Geog 185D	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population
Geog 108	Transportation Futures Urban Geography Conomic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Transportation Geography Transportation Geography Transportation Analysis and Policy Transportation Analysis and Policy Transportation Transp	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161 Geog 185D	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population Urban and Environmental System Analysis
Geog 108	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Transportation Geography Transportation Analysis and Policy Transportation Analysis and Policy Transportation Geography Transportation Transportation Geography Transportation Geography Transportation Making and Behavior Transportation Making and Behavior Transportation Geography Trans	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161 Geog 185D	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population Urban and Environmental System Analysis
Geog 108 L Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141C C Geog 145 S Geog 146 L Geog 152 E Geog 153A E Geog 153D S Geog 182 C Geog 185A G	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Transportation Geography Transportation Analysis and Policy Transportation Analysis and Policy Transportation Analysis and Policy Transportation Geography Transportation Health Geography Transportation Making and Behavior Transportation Making and Behavior Transportation Analysis and Cognition Transportation Age	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161 Geog 185D Geog 193	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population Urban and Environmental System Analysis
Geog 108 L Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141C C Geog 145 S Geog 146 L Geog 153 A B Geog 153 C B Geog 153 C E Geog 182 C Geog 185 A B Geog 185 B B	Transportation Futures Urban Geography Economic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Population Geography Population and Development California Population Analysis and Policy Society and Hazards Introduction to Transportation Health Geography Schavioral Geography Introduction to Spatial Decision Making and Behavior Environmental Perception and Cognition Spatial Decisions in Retailing Global Cities in the Information Age Geography Planning and Policy Making	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161 Geog 185D Geog 193 Geog 198 Geog 199	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population Urban and Environmental System Analysis
Geog 108 L Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141C C Geog 145 S Geog 146 L Geog 153 A B Geog 153 C B Geog 153 C E Geog 182 C Geog 185 A B Geog 185 B B	Transportation Futures Urban Geography Conomic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Transportation Geography Transportation Geography Transportation Geography Transportation Analysis and Policy Transportation Analysis and Policy Transportation Transportati	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161 Geog 185D Geog 193 Geog 198 Geog 199	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population Urban and Environmental System Analysis Individualized Courses *departmental approval required Internship in Geography (max 4 units toward the major) Readings in Geography Independent Studies in Geography
Geog 108 L Geog 109 E Geog 111A T Geog 111B T Geog 111C S Geog 141A P Geog 141C C Geog 145 S Geog 146 L Geog 153A E Geog 153A E Geog 153C E Geog 153C E Geog 182 C Geog 185A G	Transportation Futures Urban Geography Conomic Geography Transportation Planning and Modeling Transportation Modeling and Simulation Transportation Modeling and Simulation Transportation Geography Transportation Geography Transportation Geography Transportation Geography Transportation Analysis and Policy Transportation Analysis and Policy Transportation Transportati	Geog 140 Geog 148 Geog 149 Geog 150 Geog 155 Geog 158 Geog 159 Geog 160 Geog 161 Geog 185D Geog 193 Geog 198 Geog 199	Polar Environment Environmental Impacts in Human History California The California Channel Islands Geography of the United States Geography of Latin America Introduction to Marine Resources Geography of Europe Ocean Remote Sensing World Agriculture, Food, and Population Urban and Environmental System Analysis Individualized Courses *departmental approval required Internship in Geography (max 4 units toward the major) Readings in Geography Independent Studies in Geography

Fall 2022 Winter 2023 Spring 2023