Public Health Minor Requirements (for students entering SCU Fall 2019 and later)

Summary of Minor Requirements

- 5 Public Health Science courses
- 1 Statistics course
- 1 Natural Science course
- 3 upper division electives off approved list

Public Health Science courses (5) – Must take the three PHSC courses listed below, plus two additional PHSC electives (see approved list below)

Required (3):

1) PHSC 1 Intro. to Public Health (Sci., Tech, Society)___
2) PHSC 2 The American Health System (meets Civ. Eng.)
   OR PHSC 3 Intro. to Community Health___
3) PHSC 150 Evidence-based Public Health___

Elective course (select two):

PHSC 7 Public Health and Ethics___ (Ethics)
PHSC 11 Women’s Health___
PHSC 21 Health and Aging___ (ELSJ)
PHSC 100 (BIOL 117) Epidemiology___
PHSC 101 Nutrition___
PHSC 103 Advanced Global Health___
PHSC 111 Health Education and Promotion___
PHSC 124 (BIOL106) Health Conseq. West. Lifestyles___
PHSC 125 Race, Class, Gender & Public Health ___
PHSC 131 Community Health ___ (ELSJ)
PHSC 135 (ANTH 135) Hum. Develop. and Sexuality ___
PHSC 142 Environment and Health___
PHSC 156 Health Policy____
PHSC 157 Intro Social Entrepreneurship: Innovations for Public Health___
PHSC 160 (PSYC 163) Substance Abuse and Addiction___
PHSC 172 (SOCI 172) Management of Health Care Organizations___
PHSC 175 Research Methods in Public Health___
PHSC 196/191/198 Peer Health Educ. (need 5 units total) ___

Natural Science courses (1)

BIOL 1A Trans of Energy & Matter OR
BIOL 2 Human Biology ___

Statistics

Take one of the following statistics courses: MATH 8, ANTH 112, BIOL 160, COMM 110, ECON 61, ENVS 110, OMIS 40, POLI 100, SOCI 120. ___

Upper Division Electives (3) – Must take at least three. No more than two can come from the same department. Note some courses have lower division pre-requisites. Upper division PHSC courses can meet this requirement, but separate classes must be used to satisfy this and the Public Health Science courses requirement.

ANTH 133 Human Nutrition and Culture___
ANTH 134 Health, Disease, and Culture___
ANTH 135 Human Development and Sexuality___
ANTH 137 Evolutionary Medicine___
ANTH 140/ENVS 136 Food, Culture, & Environment___
ANTH 150 Religion in Culture and Society___
ANTH 170 Women, Gender, and Sexuality___
BIOL 105 Biology of Human Nutrition___
BIOL 106 (PHSC 124) Health Conseq. of West. Lifestyles___
BIOL 110 Genetics ___
BIOL 113 Microbiology ___
BIOL 114/BIOL 114AW Immunology ___
BIOL 115 Human Reproduction and Development ___
BIOL 116 Medical Microbiology ___
BIOL 117 (PHSC 100) Epidemiology___
BIOL 119 Biology of Stress ___
BIOL 124 Human Physiology___
BIOL 145 Virology ___
BIOL 160 Biostatistics ___
BIOL 179 Cancer Biology___

COMM 154A Foundations of Strategic Campaigns___
COMM 176A Biology of Human Communication___
ECON 101 Resources, Food, and the Environment___
ECON 129 Economic Development___
ECON 135 Gender Issues in the Developing World___
ECON 160 Economics of Poverty and Development___
ENVS 116 Introduction to GIS___
ENVS 146 Agri., Environ., and Devel. Latin America___
ENVS 147 International Environment and Devel.___
ENVS 149 Politics of African Development___
HIST 123 History of Plagues, Epidemics, and Infections___
Poli 146 Politics of African Development___
Poli 154 Women and Politics___
Poli 167 Making Public Policy___
PSYC 115 or 115EL Abnormal Psychology___
PSYC 117 Health Psychology___
PSYC 140 Behavior Analysis___
PSYC 150 Social Psychology___
PSYC 163 (PHSC 160) Substance Abuse and Addiction___
PSYC 167 Psychopharmacology___
PSYC 172 Adolescent Development___
PSYC 185 or 185EL Developmental Psychology___
PSYC 196 Psychology of Aging___
RSOC 170 Religion, Gender, and Globalization___
SO CI 132 Social Stratification___
SO CI 134 Globalization and Inequality___
SO CI 157 Sociology of Family___
SO CI 165 Human Services___
SO CI 172 (PHSC 172) Management of Health Care Organizations___
SPAN 24 Todos Sanos: Spanish & Community Health___
TESP 157 Ethics in the Health Professions___

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