

Community Health Science/Kinesiology /Pre-Nursing/Public Health

The following USAC Specialty programs offer courses and internships targeted to the academic needs and interests of community health science, kinesiology, nursing, and public health majors and minors. Please visit [USAC.edu](https://usac.edu) for course descriptions and terms offered; and speak with your academic advisor to see how you can best fit study abroad into your University of Nevada, Reno degree program. Syllabi are available upon request at syllabus@usac.edu

Costa Rica - Heredia	
USAC Course Title	UNR #
Environmental Health	TBD
Global Health	CHS 495
Costa Rica – San Ramon	
200-Level Independent Research	BIOL 298
400-Level Independent Research	BIOL 491
Cell Biology	BIOL 450
Cell Biology Lab	BIOL 450
Global Health	CHS 495
Spanish for Health Professions	WLL 495
Women’s Health: Global Health and Human Rights	CHS 495
India-Bengaluru	
Health Care Services in India	CHS 410
Women’s Issues in Indian Society	WMST 300
Italy – Reggio Emilia	
Aging: An Interdisciplinary Approach	GERO 337
Child Psychology	TBD
Cognitive Psychology	PSY 416
Comparative Global Health Issues and Systems	CHS 495
Foundations for Personal Health and Wellness	CHS 102
Health and Wellness Communication	CHS 310
Nutrition Across the Lifespan	NUTR 400
Spain – Valencia	
Calculus III	MATH 283
General Chemistry I	CHEM 121A
General Chemistry I Lab	CHEM 121L
General Chemistry II	CHEM 122A
General Chemistry II Lab	CHEM 122L
Physics for Scientists & Engineers I	PHYS 180
Physics for Scientists & Engineers I Lab	PHYS 180L
Physics for Scientists & Engineers II	PHYS 181
Physics for Scientists & Engineers II Lab	PHYS 181L

Thailand – Chiang Mai	
Community Health Science Internship	Varies
Comparative Studies in Global Healthcare	CHS 495
Traditional Thai Medicine and Complementary Medicine	CHS 495
Uruguay - Montevideo	
Health and Environment in Latin America	WLL 495
Health and Wellness in Uruguay	TBD
Spanish for Health Professions	SPAN 495

Course offerings must meet minimum enrollments and are subject to change