

HEALTH AND SOCIETY B.A.

All students must meet the University Requirements. (http://catalogue.uvm.edu/undergraduate/academicinfo/degree_requirements/)

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MAJOR REQUIREMENTS

33 credits, including:

3 core introductory courses:		
HSCI 021	Introduction to Public Health	3
HSOC/SOC 054	Health Care in America	3
HSOC/ANTH 089	D2:SU:Global Health Devl & Div	3
1 100-level methods course:		3-4
SOC 100	Fund of Social Research	
STAT 111	QR: Elements of Statistics	
STAT 141	QR:Basic Statistical Methods 1	
1 or 2 100-level College of Arts and Sciences (CAS) courses:		3-6
ANTH 172/ GSWS 165	D2:Gender Sex Race & the Body	
ANTH 173/ HSOC 103/ HSCI 103	D2: Fndns of Global Health	
ANTH 174/ SOC 155	D2:Culture, Health and Healing	
ANTH 189	D2:Aging in Cross-Cultrl Persp	
PHIL 144	Phil Problems in Medicine	
PSYS 170	Abnormal Psychology	
REL 104	Mysticism,Shamanism & Possessn	
SOC 120	Aging in Modern Society	
SOC/GSWS 140	Gender, Sexualities & Medicine	
SOC 157	QR:Population Health Research	
Up to 1 100-level non-CAS course:		0-3
EDHE 146	Personal Health	
ENVS/ HLTH/NR 107	SU: Human Health & Envirnmnt	
ENVS 181	D1:Environmental Justice	

HLTH 105	D2:Cultural Health Care	
HLTH 155	D1:Racism & Health Disparities	
HSCI 130	Health Promotion	
HSCI 160	Health Communication	
NFS 114/ FS 103	Human Health in the Food Syst	
NFS 143	Nutrition in the Life Cycle	
1 or 2 200-level CAS courses. Of their 200-level courses, students are encouraged to take 1 methods course.		3-6
ANTH/BIOL 241	Human Diversity and Evolution	
ANTH 288	Anthro Research Global Health	
PSYS 279	Intro to Health Psychology	
SOC 223/ GSWS 250	Sociology of Reproduction	
CAS Methods Courses:		
ANTH/BIOL 242	Research in Hum Biol Diversity	
ANTH 288	Anthro Research Global Health	
ANTH 290	Ethnographic Field Methods	
GEOG 287	Spatial Analysis	
POLS 230	VT Legislative Research Srvc	
SOC 220	Internship in Gerontology	
SOC 274	Qualitative Research Methods	
Up to 1 200-level non-CAS course. Of their 200-level courses, students are encouraged to take 1 methods course.		0-3
CSD/EDSP 274	D2: Culture of Disability	
ENVS 236	Women, Health & Environment	
NFS 244	Nutr in Hlth & Disease Prevntn	
Non-CAS Methods Courses:		
CDAE 250	Applied Research Methods	
EDFS 209	Intro to Research Methods	
HSCI 240	Project Planning and Eval.	
STAT 200	QR: Med Biostat&Epidemiology	

<p>9 additional credits drawn from the list of HSOC electives posted each semester, at least 3 credits of which must be taken at the 100-level or above. May include any of the courses listed above that have not already been counted toward your degree (except additional 100-level methods courses) and/or any courses listed as HSOC elective courses on the HSOC advising webpage each semester. Please note that the degree audit does not list all possible electives, and the degree audit software is not able to recognize any elective that is not an option as a core course. Please contact the HSOC Director to request that those electives be counted toward your major.</p>	<p>9</p>
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RESTRICTIONS

For interdisciplinary exposure, no more than 21 credits of courses can come from a single course prefix.

OTHER INFORMATION

To meet the CAS 84-hour rule for cross-college majors, HSOC majors must take at least 84 of their 120 credits in CAS-designated courses. To help meet this requirement, pay attention to which HSOC courses count toward the CAS hour rule as listed on the HSOC advising webpage each semester. Use degree audit tools to track overall progress toward at least 84 CAS-designated course credits.

No more than 1 course may overlap between a student’s major and minor, or between a student’s 2 majors in a double major.

Please be aware that some courses have extra prerequisites. It is the student’s responsibility to check for prerequisites and to take them ahead of time.

Navigating a cross-college major, multiple majors, or dual degrees can be complex, so all Health and Society majors should meet with an academic advisor to ensure their course plans are suitable.

Students who are pre-health track should take (BIOL 001 and BIOL 002) or (BCOR 011 and BCOR 012) or (BCOR 021 and BCOR 103) as their Natural Science distribution.