Advising Dashboard For Course Registration Advising

HEALTH AND SOCIETY CATALOG CHANGES

In the pages below, you will fith

The NEW TABLES for:

#HEALTH AND SOCIETY B.A. (page2)

#HEALTH AND SOCIETY MINOR (page 7)

TABLE OF NEW AND OLD HSOC COURSE NUMBER \$page 10)

HEALTH AND SOCIETY B.A.

All students must meet the Degree and University Requirements

All students must meet the Catamount Core Curriculum Requirements

All students must meet the College Requirements.

Major Requirements

Students who are pursuing the B.A. in Health and Society are required to take at least 84 credits of coursework in the College of Arts and Sciences.

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.

33 credits in major courses, including:

STAT 1110	Elements of Statistics	
STAT 1410	Basic Statistical Methods 1	
ARTS & SCIENCES (CAS) INTE the following:	RMEDIATE COURSES. 1-2 courses/3-6 credits from 3	8-6
ANTH numbered 2170 to 2199		
ANTH 2170	Culture, Health and Healing	
ΔNTH 2181	Aging in Cross-Cultural Persp	
ANTH 2191	Foundations of Global Health	
ANTH 2205	Gender Sex Race & the Body	

HST 2790	The Holocaust	
PSYS 3505	Behav Disorders of Childhood	
REL 2652	Mysticism & Shamanism	
SOC 2220	Sociology of the Holocaust	
SOC 3332	Transgender Studies	
ANTH numbered 2170 to 2199, PSYS 2500, SOC numbered 2260 to 2339		

ANTH numbered 3170 through 3199, ECON 3850, ECON 4850, POLS 3490, PSYS 3510, SOC numbered 3300

Graduate-level courses, including those in Public Health, may be accepted as advanced courses or electives with prior approval from a Health & Society advisor. Graduate courses are often open to upper-level undergraduate students with instructor permission.

Students who are pre-health should take (BIOL 1400 and BIOL 1450) or (BCOR 1400 and BCOR 1450) or (BCOR 1425 and BCOR 2500) to meet their Natural Science Catamount Core Curriculum requirement.

A maximum of 9 credits may overlap between the HSOC major and the Public Health AMP (e.g., PH 6010,

For interdisciplinary exposure, no more than 12 credits of courses come

CAS Core Intermediate Courses

Non-CAS HSOC See-Also \$

NEW COURSE NUMBER	OLD COURSE NUMBER
Non-CAS Required Intro Courses	
HSCI1100 Introduction to Public Health	HSCI 021: Introductionto Public Health
Non-CAS Required Methods Course	
STAT 1110. Elements of Satistics	STAT 111. Elements of Satistics
STAT 1410. Basic Statistical Methods	STAT 141 Basic Statistical Methods
Non-CAS Core Intermediate Courses	
HLTH 2050.Cultural Health Care	HLTH 105. Cultural Health Care
HLTH 2070. Human Health & the Evirnmt	ENVS 107.Human Health & the Evirnmt
HSCI 2300.Health Promotion	HSCI 130.Health Promotion

HSCI 2500. Health Communication