COURSE SCHED	ULE for: BSc HNU No	Concentration; MINOR in ARTS		OFFICE USE: 48 credits HNU core + designated
	FALL TERM		WINTER TERM	
YEAR 1	HNU 142	Introduction to Food & Health	HNU 145	Introduction to Foods
	CHEM 101	Chemistry	CHEM 102	Chemistry
	BIOL 111	Cell Biology	BIOL 215	Microbiology
	Arts X		Arts X	
	Arts Y		Arts Y	
YEAR 2	HNU 146(245)	Food Science Fundamentals	HNU 225	Professional Practice
	HNU 242	Foundations of Nutrition Science	HNU 262	Nutrition in Human Metabolism
	BIOL 251	Human Anatomy & Physiology	BIOL 252	Human Anatomy & Physiology
	CHEM 225	Organic Chemistry	CHEM 255	Biochemistry
	STATS 101	Elementary Statistics	BSAD 112	Business Decision Making
YEAR 3	HNU 384	Research Methods	HNU 365	Community Nutrition
	HNU 351	Nutritional Assessment	HNU	,
	HNU		Open	
	Open		Open	
	Arts X		Arts X	
YEAR 4	HNU 405	Food Availability	HNU 475	Effecting Change
	HNU	·	HNU 366 or 425	Maternal & Child Nutriiton/Nutrition in Aging
	Open		HNU	
	Arts X		Arts X	
	Arts X		Arts X	
HNU Electives	HNU 356	Food Service & Quantity Foods	HNU 2XX/special topics	
	HNU 366	Maternal & Child Nutrition	HNU 328	Functional Foods
	HNU 425	Nutrition in Aging	HNU 363	Sport Nutrition
	HNU 433	Policy for Health Intedisciplinary Strategies	HNU 421	Globa Health
	HNU 471/BSAD356		HNU 456	Food Service Management
	2 /	a approximate	HNU 485	Research Methods: Applications
Course Sequer				
Year 1 BIOL 111, 215; CHEM 101, 102; HNU 142, 145; 12 credits arts electives - 6 in each of two subjects				Notes
rear 2 BIOL 251, 252; BSAD 112; CHEM 221, 255; HNU 146(245), 225, 242, 262; STAT 101				
Year 3 HNU 351, 365, 384; 6 credits arts electives for a pair; 6 credits HNU electives; 9 credits open electives				_
ear 4 HNU 366	6 or 425, 405, 475; 6	credits HNU electives; 3 credits open electives; 12 c	redits arts electives for a minor	