

B.A. in Liberal Studies from Fall 2017 LIBST:BA

Health and Human Concerns Track HLTHMCN

Revised 07/20/17

Name	.	Panther ID
Degree	Requir	ements
	☐ Global ☐ GPA: ☐ Total o	Needs: er Requirement I learning requirement (2 courses) [for freshmen entering f 2010, transfers, f2011] —— of 120 hours. Done Needs ars of upper division credits. Done Needs
Done	Needs	Liberal Studies Requirements (33 credits) All courses must be at the 3000 or 4000 level. A "C" grade or better is required for all courses required for the major. Natural Sciences (12 Credits) in Biology, Chemistry/Biochemistry, Nutrition): [Note: lab is not required for LS] BCH 3033 General Biochemistry; BSC 1010 General Biology I; BSC 1011 General Biology II; CHM 1045 General Chemistry I, CHM 1046 General Chemistry II; CHM 2210 Organic Chemistry I; CHM 2211 Organic Chemistry II; CHM 4304 Biological Chemistry; EXP 4604 Cognitive Processes; HSC 3549 Clinical Physiology; HSC 4553 Fundamentals of Pathology; OTH 48 Neuroscience; PSB 4002 Introduction to Bio Psychology; ZOO 3731 Human Anatomy; Social Sciences (9 credits) Some suggested classes ANT 3462 Medical Anthropology; CLP 4146; Abnormal Psychology; HSA 3180 Leadership and Management for Health Professions; MAR 4354 Marketing Yourself; SYO 3400 Medical Sociology; PSY 3213 Research Methods in Psychology; SYA 3300 Research Methods Humanities (6 credits) English [literature only: AML, ENG, or LIT], Film, History, Art/Theater History, Humanities [HUM], Philosophy, Religious Studies, Women and Gender Studies Writing and Communication in and across the disciplines (3 credits) ENC 3311 "Advanced Writing and Research", Technical Writing, Business Report Writing, Creative Writing, Journalism, Speech, Communication, or for Honors College students IDH 3034/4007 IDS 4890 Capstone (3 credits) Devise a focused plan of study. Solidify degree focus and prepare for post-BA career or advanced degrees.
Elective	es (27 ci	redits) We strongly recommend a concentration in a subject area, a minor, or a certificate.
Date:		Advisor: