

BS Public Health

Recommended Schedule Fall 2017

(Environmental Health Concentration)

Fall Semester	FRESHMAN	Credits	Spring Semester	FRESHMAN	Credits
BIOL 165 BIOL 165 L COMM 104 CHEM 131 CHEM 131 L PBHL 105 HLED 120	Foundations of Biology Foundations of Biology Lab Communication Skills General Chemistry I General Chemistry Lab Intro to Public Health Fit for life	5 0 3 4 0 2 1	BIOL 166 BIOL 166 L MATH 191 CHEM 132 CHEM 132 L RELT 100	Foundations of Biology Foundations of Biology Lab Calculus General Chemistry II General Chemistry II Lab God & Human Life	5 0 4 4 0 3
Total credits		15	Total credits		16
Fall Semester	SOPHOMORE	Credits	Spring Semester	SOPHOMORE	Credits
CHEM 231 CHEM 241 L FDNT 124 FDNT 124 L PHYS 141 PHYS 141 L FDNT 230	Organic Chemistry I Organic Chemistry I Lab Food Science Food Science Lab General Physics I General Physics I Lab Nutrition	3 1 3 0 4 0 3	CHEM 232 CHEM 242 L ENG 215 Religion course PHYS 142 PHYS 142 L HIST 110	Organic Chemistry II Organic Chemistry II Lab College Writing II 1 Religion course General Physics II General Physics II Lab World Views, Cultures and Gods	3 1 3 3 4 0 3 17
Total credits		14	Total credits		17
Fall Semester	JUNIOR	Credits	Spring Semester	JUNIOR	Credits
PBHL 311 PBHL 321 PBHL 308 BIOL 260 BCHM 421	Biostatistics Epidemiology Environmental Health General Microbiology General Microbiology Lab Biochemistry	3 3 3 3 0 4	Religion Course 1 Fine arts/Humanities PBHL 345 PBHL 315 PBHL 475 1 FTES course	1 Religion Course Health behavior and Chronic diseases Environmental Toxicology Experiential Activities Physical Activity course	3 3 3 3 3 1 16
Total credits		16	Total credits		16
Fall Semester	SENIOR	Credits	Spring Semester	SENIOR	Credits
HORT150 AGRI 345 BSAD380 FDNT 498 PBHL 320 PBHL 445 HORT 365	iGrow OR Topics in Environmental Leadership & Sustainability Health Services Administration Research Methods Water and air quality Environmental Sampling & Analysis Urban Landscape Design	 3 3 2 3 3 2 16	PBHL 425 PBHL 440 ENGR 475 ARCH 336 FDNT 460 FDNT 4661 PBHL 480 1 Soc. Sci. course	Environmental Risk and Policy Fundamentals of Spirituality & Ethics Topics in Energy, Sustainability & Environment OR Environmental Technology II Community Nutrition I Community Nutrition Lab Seminar Recommended PSYC 101/180/S SOCI 119	2 3 3 2 0 2 3 15
Total credits		16	Total credits		15
CREDIT TOTAL 125					