BA/BS MAJOR IN OCCUPATIONAL HEALTH SCIENCE

Requirements for a Bachelor of Arts or Bachelor of Science Degree with a Major in Occupational Health Science

Additional Graduation Requirements (https://catalog.una.edu/undergraduate/academic-procedures-requirements/graduation-requirements/)

Code	Title	Hours
	ation Component (https://catalog.una.edu/ e/academic-procedures-requirements/general- mponent/)	
Area I (Writter	n Composition)	6
Area II (Huma	nities and Fine Arts) 1	12
	al Science and Mathematics) ²	
Area IV (Histo	ry, Social and Behavioral Science)	12
Area V (https:	//www.una.edu/areav/)	
Major Core Re	equirements in Occupational Health Science	
OHS 301	Occupational Safety and Health	3
OHS 310	Ergonomics, Human Factors and Workplace Design	3
OHS 311	Occupational Safety I	3
OHS 312	Occupational Safety II	3
OHS 322	Occupational Health Problems	3
OHS 333	Occupational Toxicology	3
OHS 335	Physical Agents	3
OHS 422	Control of Airborne Hazards	3
OHS 422L	Control of Airborne Hazards Laboratory	1
OHS 444	Occupational Air Sampling Methods	3
OHS 444L	Occupational Air Sampling Methods Laboratory	1
OHS 465	Environmental Regulations	3
OHS 490	Management of Occupational Health and Safety Programs	3
OHS 494	Internship in Occupational Health	0
OHS 496	Senior Seminar in Occupational Health	1
Area V: Addition	onal Requirements	
BI 101	Introductory Biology	4
or BI 111	Principles of Biology	
BI 241 & BI 242	Human Anatomy and Physiology I and Human Anatomy and Physiology II	8
MA 112 & MA 113 & MA 121 & MA 122	College Algebra and College Trigonometry and Calculus for Business and Life Sciences I and Calculus for Business and Life Sciences II	12
MA 147	Elementary Statistics	3
PH 241 & PH 242	General Physics I and General Physics II	8
Select one fro	m the following: ³	3

CIS 125	Business Applications of Microcomputer Software
CS 135	Computer Skills for Problem-Solving
CS 155	Computer Science I

Minor

A minor in Chemistry is required. OHS majors must take the following 21 courses as their chemistry minor electives: (https://catalog.una.edu/undergraduate/colleges-programs/arts-sciences/chemistry-and-physics/chemistry-minor/)

CH 111	General Chemistry
& 111L	and General Chemistry Laboratory
CH 112	General Chemistry
& 112L	and General Chemistry Laboratory
CH 311	Organic Chemistry
& 311L	and Organic Chemistry Laboratory
CH 322	Instrumental Analysis
& 322LW	and Instrumental Analysis Laboratory
CH 331	Foundations of Biochemistry

Total Hours 125

For BA degree, select six hours of a required foreign language at the introductory level.

The eleven (11) hours of Natural Science and Mathematics requirement (Area III) of the General Education component will be completed within the major.

Fulfills computer literacy requirement.