Combined Degrees: Biology B.S./Public Health M.P.H.

Choose 6 credits from the following:

Curriculum

The College of Arts & Sciences and the College of Health & Wellness offer students an opportunity to earn both their undergraduate and graduate degrees through its Combined Degrees: Biology B.S./Public Health M.P.H. program. This program enables qualified students to earn, in a continuous plan of study, both a B.S. degree in Biology and a Master of Public Health degree in as little as five years.

Qualified students are able to complete five core Master of Public Health graduate courses that will count toward their undergraduate Biology degree. Visit the Biology B.S. degree and Master of Public Health degree program pages for program descriptions and outcomes.

Requirements

Eligible undergraduate students who would like to pursue the Combined Degrees: Biology B.S./Public Health M.P.H. program should apply directly for the program by the end of their first year to take maximum advantage of this accelerated option. Qualified students who elect the Combined Degrees: Biology B.S./Public Health M.P.H. program as an undergraduate student must fulfill all admissions requirements for entrance into the intended graduate program and complete a graduate program application.

Biology

A four-year program leading to the bachelor of science degree

Major Courses

BIO1022	General Biology - Organismal	3	
BIO1026	General Biology Laboratory - Organismal	1	
BIO2001	Genetics	3	
BIO3040	Molecular Biology	3	
BIO3046	Molecular Biology Laboratory	1	
BIO3100	Coastal Ecology	3	
BIO3106	Coastal Ecology Laboratory	1	
BIO4020	Integrative Biology	3	
BIO4026	Integrative Biology Laboratory	1	
BIO4100	Senior Seminar in Biology	3	
Major Electives or Specialization			
Choose 16-22 credits of the following (at least two courses must be at 3000 level or			

Major Electives or Specialization			
	oose 16-22 credits of the fol her)* or Specialization listed	llowing (at least two courses must be at 3000 level or d below: [†]	16-22
	BIO2003 & BIO2006	Human Anatomy and Physiology I and Human Anatomy and Physiology I Laboratory	
	BIO2013 & BIO2016	Human Anatomy and Physiology II and Human Anatomy and Physiology II Laboratory	
	BIO2041 & BIO2046	Human Physiology and Human Physiology Laboratory	
	BIO2201 & BIO2206	General Microbiology and General Microbiology Laboratory	
	BIO2510 & BIO2516	Plant Cultivation I: Soil, Soil Substitutes, and Disease Management and Plant Cultivation I: Soil, Soil Substitutes, and Disease Management Laboratory	
	BIO3070	Evolution	
	BIO3080	Epigenetics	
	BIO3400	Fundamentals of Pharmacology	
	BIO3510 & BIO3516	Plant Cultivation II: Hydroponics, Aquaponics, Tissue Culture, Genetics and Extraction and Plant Cultivation II: Hydroponics, Aquaponics, Tissue Culture, Genetics and Extraction Laboratory	
	BIO3620 & BIO3626	Comparative Vertebrate Anatomy and Comparative Vertebrate Anatomy Laboratory	
	BIO4030	Advanced Anatomy	
	BIO4040 & BIO4046	Functional Histology and Functional Histology Laboratory	
	BIO4070	Fundamentals of Immunology	
	BIO4510 & BIO4516	Applications of Plants & Fungi and Applications of Plants & Fungi Laboratory	
	CHM3040 & CHM3046	Biochemistry and Biochemistry Laboratory	
	CHM3200	Analytical Chemistry	
	SCI3020	Sustainability Policy and Planning	
	SCI3070	Food Sustainability	
	SCI3080	The Business of Sustainability	

Research Seminar in Sustainability

Applied/Experiential Learning

Choose 6 credits from the foll	owing.	6
ASCI4799	College of Arts & Sciences Internship Ic	
DEE3999	Directed Experiential Education D	
RSCH3810	Undergraduate Laboratory and Field Research	
RSCH3830	Undergraduate Research Experience	
RSCH4020	Honors Directed Academic Experience	
Study Abroad ^{Sa}		
Related Professional Studie	s	
CAR0010	Career Management	1
CHM1011	General Chemistry I	3
CHM1016	General Chemistry I Laboratory	1
CHM1022	General Chemistry II	3
CHM1026	General Chemistry II Laboratory	1
CHM2011	Organic Chemistry I	3
CHM2016	Organic Chemistry I Laboratory	1
CHM2022	Organic Chemistry II	3
CHM2026	Organic Chemistry II Laboratory	1
FYS1020	First-Year Seminar	1
A&S Core Experience		
Communications Foundation	Courses	9
ENG1020	Rhetoric & Composition I	
ENG1021	Rhetoric & Composition II	
ENG1030	Communication Skills	
Integrative Learning		6
Two ILS courses, one at th	e 2000 level, one at the 4000 level	
Arts and Humanities		6
PHIL3240	Ethics: A Global Perspective	
One course from ART, HIS	T, HUM, LIT or REL	
Mathematics		6
MATH1040	Calculus I (or higher, based on student's placement) **	
MATH2010	Introduction to Biostatistics	
Science		4
BIO1011 & BIO1016	General Biology - Cellular and General Biology Laboratory - Cellular	
Social Sciences		6
PSYC1001	Introductory Psychology	
One course from ANTH, E	CON, GEND, LEAD, PSCI, RES or SOC	
A&S Electives		8
PHY1011	General Physics I	
or PHY2011	Physics I	
PHY1016	General Physics I Laboratory	
or PHY2016	Physics I Laboratory	
PHY1022	General Physics II	
or PHY2022	Physics II	
PHY1026	General Physics II Laboratory	
or PHY2026	Physics II Laboratory	
Graduate Courses ***		
HSC5020	Foundations of Public Health	3
HSC5080	Health and Healthcare ****	3
HSC5120	Health Trends	3
HSC5150	Chronic Disease Prevention and Control	3
HSC5220	Insights into Vulnerable Populations	3

- Students are responsible for meeting prerequisites.
- ** Students that do not place in MATH1040 Calculus I, will need to take an extra course(s), MATH1020 Fundamentals of Algebra, and/or MATH1030 Precalculus, as prerequisite(s).
- *** Students use 15 credits from free electives for graduate-level courses in the Public Health M.P.H. during their fourth year.
- **** Course may only be available online. Students should consult with their academic advisor regarding course availability and for planning purposes.

†Specialization in Biomedic	al Science	22
BIO2003 & BIO2006	Human Anatomy and Physiology I and Human Anatomy and Physiology I Laboratory	
BIO2013 & BIO2016	Human Anatomy and Physiology II and Human Anatomy and Physiology II Laboratory	
BIO2201 & BIO2206	General Microbiology and General Microbiology Laboratory	

BIO4040	Functional Histology
& BIO4046	and Functional Histology Laboratory
BIO4070	Fundamentals of Immunology
CHM3040	Biochemistry

†5	ecialization in Environmental Studies		
	BIO2201 & BIO2206	General Microbiology and General Microbiology Laboratory	
	BIO3070	Evolution	
	SCI3020	Sustainability Policy and Planning	
	SCI3070	Food Sustainability	
	SCI3080	The Business of Sustainability	
	SCI4090	Research Seminar in Sustainability	
	SOC3200	Environmental Sociology [‡]	

‡Students must use social science elective to take SOC1001 to satisfy SOC3200 prerequisite

t	†Specialization in Plan	t Science	16
	BIO2201 & BIO2206	General Microbiology and General Microbiology Laboratory	
	BIO2510 & BIO2516	Plant Cultivation I: Soil, Soil Substitutes, and Disease Management and Plant Cultivation I: Soil, Soil Substitutes, and Disease Management Laboratory	
	BIO3510 & BIO3516	Plant Cultivation II: Hydroponics, Aquaponics, Tissue Culture, Genetics and Extraction and Plant Cultivation II: Hydroponics, Aquaponics, Tissue Culture, Genetics and Extraction Laboratory	
	BIO4510 & BIO4516	Applications of Plants & Fungi and Applications of Plants & Fungi Laboratory	

lcTypically, internships require a minimum of six credits. Students interested in a 9 or 12-credit internship can apply additional experiential learning and free elective credits, if available. Students are strongly encouraged to contact a faculty advisor before scheduling internship and free elective credits.

Public Health

Master of Public Health (MPH)

Core Courses

Total Credits		45.0
HSC6920	Public Health Capstone	3
HSC6120	Improving Community Health	3
HSC5420	Community Organizing	3
HSC5380	Policy of Addiction	3
HSC5350	Diversity, Equity and Inclusion [‡]	3
HSC5320	Cultural Competency to Improve Health	3
HSC5290	Combatting Infectious Disease	3
HSC5260	Advocating for Healthier Diets [‡]	3
HSC5220	Insights into Vulnerable Populations †	3
HSC5180	Discrimination and Health	3
HSC5150	Chronic Disease Prevention and Control †	3
HSC5120	Health Trends [†]	3
HSC5100	Healthy Planet	3
HSC5080	Health and Healthcare ^{†‡}	3
HSC5020	Foundations of Public Health [†]	3

- † These graduate courses fulfill the bachelor of science requirements in the fourth year. Please note: The bachelor of science is not awarded until all graduate-level courses applying to the undergraduate degree have been successfully completed.
- ‡ Courses may only be available online. Students should consult with their academic advisor regarding course availability and for planning purposes.

Note: Students must pass MATH0010 Pre-Algebra or have equivalent placement scores to enroll in required math courses.

Note: Students must pass ENG0001 Writing Workshop or have equivalent placement scores to enroll in ILS 2000-level courses.

In collaboration with academic colleges across all JWU campuses, JWU Global Study Abroad programs offer a variety of international, domestic, and digital options for major, minor, free electives, experiential learning, and transferable courses. There are many affordable options for students during a semester, winter session, spring and/or summer breaks. Faculty-led, exchange, affiliate, and direct-enroll programs range in duration from one week to a full semester or full year. Financial aid may be applied, and some partners offer external scholarships. Premiere programs do not qualify for JWU scholarships or grants; however federal aid is available. Visit the study abroad website for information, program descriptions and online applications. Where will you go? Wherever you decide, make the best of your educational journey!

Admissions Requirements Undergraduate

Johnson & Wales University holistically reviews all elements of a student's application to identify those students most likely to succeed at the university.

For students applying as a first-year student, a completed application and high school transcript(s) are required, except in circumstances where a student is homeschooled or where the traditional high school transcript is, for various reasons, not available. For students applying as a transfer student, a completed application, high school and/or college transcript(s) is required for admissions review.

Successful candidates for first year admission have taken a high school, college preparatory academic program including English, mathematics, science, social science and foreign language. Science programs require students to have successfully completed Chemistry or higher level science. Students who apply for admission and do not meet the requirements will be reviewed for admission into another science program. Admissions decisions may also consider individual experiences and particular circumstances unique to each student. Other considerations are made based upon recommendations, writing ability and extracurricular activities.

Visiting campus, both in-person or virtually, and interacting with admissions staff are all valuable ways of assuring that JWU is the right university for you.

^D Directed Experiential Education (DEE) opportunities are based on project availability with community partners and student eligibility. For more information, visit Experiential Education & Career Services (EE&CS).

Sa To be eligible to count toward Applied/ Experiential Learning, a Study Abroad offering must meet certain requirements. Contact JWU Global to discuss eligible Study Abroad options for this degree program.