Animal Science - B.S.

Curriculum

The Animal Science bachelor's degree program introduces students to all aspects of animal-focused industries and services. Students are prepared for careers in veterinary healthcare, laboratory animal care and research, animal health and wellness, and food and fiber production.

Students apply anatomy, physiology, biology, chemistry, nutrition, reproduction and genetics to the study of animal management, breeding and genetics, growth, behavior, and welfare. The curriculum covers a great variety of species, from livestock to companion animals to pets and animals in research. The animal science major provides excellent preparation for students who wish to find positions immediately upon graduation, as well as those who plan to enter graduate or veterinary schools to obtain advanced

Students have the opportunity to complete a general course of study or focus their education on pre-veterinary studies or equine science specialization.

Students gain hands-on experience with many animal species in a broad array of animal science-focused skills including handling and health maintenance, facilities management, equipment usage, nutrition, breeding and wellness.

All students participate in the internship program, which allows them to work in an animal science-focused industry at approved establishments.

Core and elective courses in the College of Arts & Sciences provide the critical thinking and communication skills that are considered essential by employers along with the chance for students to explore areas of personal interest.

Upon completion of the Animal Science program, graduates are expected to:

- · Apply knowledge of the core disciplines in animal science to the proper care and sustainable management of domestic and captive animals.
- Use knowledge of animal science and related disciplines to develop ethical strategies to address real world challenges in the animal science
- Communicate the contributions of animals, animal products and animal services across multifaceted mediums and to diverse audiences
- Perform practical tasks associated with animal care, animal management and animal production systems to promote animal health, wellness and welfare

Specialization in Pre-Veterinary Studies

Students choosing a specialization in Pre-Veterinary Studies take a suite of courses that enhance and strengthen the qualifications of graduates interested in applying for admission to Doctor of Veterinary Medicine (DVM) programs. This specialization gives students the opportunity to complete major prerequisite course requirements for application to American Veterinary Medical Association-accredited veterinary schools within the United States. Students completing this specialization can pursue application to DVM programs as well as other animal and science-related graduate studies programs.

Upon completion of the Pre-Veterinary Studies specialization, students are expected to:

· Identify, evaluate and analyze scientific information.

Specialization in Equine Science

Students choosing a specialization in equine science take a suite of courses that prepares graduates for a diversity of science-based careers working with horses. This specialization combines a foundation of comprehensive equine courses where students learn how to select, care for and manage horses involved in all aspects of the equine industry. Foundational equine classes develop their understanding of horses with study in anatomy, physiology, behavior, lameness, sports therapy, genetics, nutrition, diseases and reproduction.

Upon completion of the Equine Science specialization, students are expected to:

· Apply the scientific method and critical thinking skills to address equine science questions.

To participate in the Animal Science program, each student, with or without reasonable accommodations, must be able to safely (including the safety

of the animal, where applicable) meet minimum technical standards as described for this program.

Animal Science

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

Maior Courses

& BIO3106

BIO3400

BIO3620

ANSC1010	Introduction to Animal Science	3
ANSC1015	Introduction to Animal Science Laboratory	1
ANSC1050	Domestic Animal Anatomy and Physiology	3
ANSC1055	Domestic Animal Anatomy and Physiology Laboratory	1
ANSC2010	Principles of Animal Nutrition	3
ANSC2030	Principles of Animal Behavior and Training	3
ANSC3010	Animal Reproduction and Genetics	3
ANSC3110	Animal Disease and Preventative Health	3
ANSC3230	Animal Production and Management Laboratory	1
ANSC4120	Animal Welfare, Health and Wellness	3
Major Electives or Specialization		

Major Electives or Spe	ecialization	
Choose 15 credits of the	e following* or Specialization listed below:†	15
ANSC3350	Perspectives in Animal-Assisted Interventions	
ANSC4230	Laboratory Animal Science and Management	
ANSC4410	Special Topics in Animal Science I	
ANSC4440	Special Topics in Animal Science II	
ANSC4470	Special Topics in Animal Science III	
BIO2001	Genetics	
BIO2201	General Microbiology	
& BIO2206	and General Microbiology Laboratory	
BIO3040	Molecular Biology	
& BIO3046	and Molecular Biology Laboratory	
BIO3070	Evolution	
BIO3080	Epigenetics	
BIO3100	Coastal Ecology	

and Coastal Ecology Laboratory

Fundamentals of Pharmacology

Comparative Vertebrate Anatomy

& BIO3626	and Comparative Vertebrate Anatomy Laboratory
BIO4020	Integrative Biology
& BIO4026	and Integrative Biology Laboratory
BIO4040	Functional Histology
& BIO4046	and Functional Histology Laboratory

BIO4070 Fundamentals of Immunology CHM1000 Foundations in Chemistry & CHM1006 and Foundations in Chemistry Laboratory CHM1011 General Chemistry I

& CHM1016 and General Chemistry I Laboratory CHM1022 General Chemistry II & CHM1026 and General Chemistry II Laboratory

CHM2011 Organic Chemistry & CHM2016 and Organic Chemistry I Laboratory CHM2022 Organic Chemistry II

& CHM2026 and Organic Chemistry II Laboratory CHM2050 Introduction to Organic Chemistry & CHM2056 and Introduction to Organic Chemistry Laboratory

CHM3040 Biochemistry & CHM3046 and Biochemistry Laboratory CHM3200 Analytical Chemistry

RSCH2050 Workshop in Acquiring Social Research Skills RSCH3810 Undergraduate Laboratory and Field Research RSCH3830 Undergraduate Research Experience Choose 15 credits of the following* or Specialization listed below:†

CUL3030 **Exploring Cheese** CUL3082 **Exploring Mead and Honey** CULN1010 An Introduction to the Fields of Food, Food Service and

CULS2010 Introduction to Food Product Development CULS2210 Food Science CULS3025 Food Processing

ENG3030 EON1001 Introduction to Equine Studies & EQN1006 and Introduction to Equine Studies Laboratory

EON1035 Equine Anatomy and Physiology EON1410 Collegiate Horseback Riding EQN2000 Equine Diseases and Conditions EQN2001 Foundations of Horsemanship and Riding Theory

Animal Science - B.S.

EQN2035	Equine Lameness and Sports Therapy Laboratory	
EQN3001	Methods of Horseback Riding Instruction	
EQN3010	Equine Reproduction and Genetics	
EQN3025	Equine Nutrition	
EQN3040	Sport Horse Evaluation and Judging	
EQN3280	Introduction to Equine-Assisted Services	
EQN3290	Application of Equine-Assisted Services	
EQN3350	Equine Facility Design and Operation Management	
EQN4115	Special Topics in Equine Studies I	
EQN4145	Special Topics in Equine Studies II	
EQN4215	Special Topics in Equine Studies III	
EQN4310	Equine Industry Experience	
EQN4410	Equine Behavior and Training	
EVNT1001	Introduction to Event Management	
PHY1011 & PHY1016	General Physics I and General Physics I Laboratory	
PHY1022 & PHY1026	General Physics II and General Physics II Laboratory	
SCI3020	Sustainability Policy and Planning	
SCI3070	Food Sustainability	
SFS1001	Introduction to Food Systems	
SFS3001	Sustainability in the Culinary Kitchen	
SFS4001	Cultivating Local Food Systems	
Applied/Experiential Learni	ng	
Choose 12 credits from the fo	llowing:	12
ASCI4799	College of Arts & Sciences Internship	
DEE3999	Directed Experiential Education D	
RSCH3830	Undergraduate Research Experience	
RSCH4020	Honors Directed Academic Experience	
Study Abroad ^{Sa}		
University Core Curriculum		
Communicating		9
ENG1020	Rhetoric & Composition I	
ENG1021	Rhetoric & Composition II	
ENG1030	Communication Skills	
Connecting		6
Two courses with the Con 4000 level	necting attribute (ECNG), one at the 2000 level, one at the	
Experiencing		6
Two courses with the Exp	eriencing attribute (EEXP), different disciplines	
Measuring		6
MATH1020	Fundamentals of Algebra (or higher, based on student's placement)	
MATH2001	Statistics I	
Exploring		4
BIO1011 & BIO1016	General Biology - Cellular and General Biology Laboratory - Cellular	
Interacting		6
Two courses with the Inte	racting attribute (EINT), different disciplines	
A&S electives **		7
BIO1022 & BIO1026	General Biology - Organismal and General Biology Laboratory - Organismal	
Additional course with the	e Arts & Sciences elective attribute (EASC)	
Free Electives #		
12 credits selected from 1000	-4999 numbered offerings within the university	12
Total Credits		122.0

*

Students are responsible for meeting prerequisites.

**

Students considering the Pre-Veterinary specialization must complete MATH1030 Precalculus. This course may fulfill an arts & science or free elective.

†Specialization in Equine Science

CHM1011 & CHM1016	General Chemistry I and General Chemistry I Laboratory	4	
EQN1001 & EQN1006	Introduction to Equine Studies and Introduction to Equine Studies Laboratory	4	
EQN1035	Equine Anatomy and Physiology	3	
EQN2000	Equine Diseases and Conditions	3	
EQN2035	Equine Lameness and Sports Therapy Laboratory	1	
EQN3010	Equine Reproduction and Genetics	3	
EQN3025	Equine Nutrition	3	
Choose 9 credits from the following (maximum of three credits in horseback riding): 9			

Total Credits		30.0
EQN4410	Equine Behavior and Training	
EQN4215	Special Topics in Equine Studies III	
EQN4145	Special Topics in Equine Studies II	
EQN4115	Special Topics in Equine Studies I	
EQN4050	Horse Farm Management and Business Planning	
EQN3350	Equine Facility Design and Operation Management	
EQN3290	Application of Equine-Assisted Services	
EQN3280	Introduction to Equine-Assisted Services	
EQN3040	Sport Horse Evaluation and Judging	
EQN3025	Equine Nutrition	
EQN3010	Equine Reproduction and Genetics	
EQN3001	Methods of Horseback Riding Instruction	
EQN2001	Foundations of Horsemanship and Riding Theory	
EQN2000	Equine Diseases and Conditions	
EQN1410	Collegiate Horseback Riding	

†Specialization in Pre-Veterinary Studies

Total Credits		31.0
PHY1022 & PHY1026	General Physics II and General Physics II Laboratory	4
PHY1011 & PHY1016	General Physics I and General Physics I Laboratory	4
CHM3040	Biochemistry	3
CHM2022 & CHM2026	Organic Chemistry II and Organic Chemistry II Laboratory	4
CHM2011 & CHM2016	Organic Chemistry I and Organic Chemistry I Laboratory	4
CHM1022 & CHM1026	General Chemistry II and General Chemistry II Laboratory	4
CHM1011 & CHM1016	General Chemistry I and General Chemistry I Laboratory	4
BIO2201 & BIO2206	General Microbiology and General Microbiology Laboratory	4
,	ecialization must complete MATH1030 Precalculus as a y fulfill an arts & science or free elective.	
Students must use 1 credit o	f free electives to complete this specialization	

^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).

SaTo 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.

In addition to classes, free elective credits may be applied to a number of options such as internship, study abroad, Directed Experiential Education courses and courses in a specialization or minor as relevant. For students who qualify for the J2 program, up to four graduate courses may apply. Students are strongly encouraged to contact a faculty advisor before scheduling free elective credits.

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 Study Abroad offer several options, direct enroll with international universities, domestic and digital options meet with a Study Abroad Advisor to learn more about how your major, minor, free electives, experiential learning and transferable courses would benefit by a Study Abroad program. There are many options for students during a semester, spring and/or summer breaks. Faculty-led, exchange, 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. 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 first-year applicants, a completed application and high school transcript(s) are required. For transfer applicants, a completed application and high school

and/or college transcript(s) are required. Completion of optional materials is encouraged.

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.

Accelerated Program Options

J2 Program

The JWU J2 program allows qualified students enrolled in a matriculating undergraduate program to take graduate level courses at JWU. Students interested in pursuing this option should meet with their academic advisor to discuss their interest, qualifications and plans. The undergraduate student may take up to four graduate courses (maximum 12 credits) and are limited to 6 credits a semester and 3 credits per session (Fall Session I and Fall Session II).

The completion of graduate credits to fulfill undergraduate program requirements does not guarantee acceptance into the graduate program after completion of the baccalaureate degree. Matriculating undergraduate students who wish to formally enroll in a graduate program must fulfill all requirements for entrance into the intended graduate program and complete a graduate program application.

Note: Not all graduate courses are included as part of this policy. Courses offered as part of the Master of Arts in Teaching, Master of Education, Master of Science in Physician Assistant Studies and doctoral courses are excluded from this policy and are restricted to program majors only. Additional courses and/or programs as determined by individual colleges may also have restricted access.

Eligibility Criteria

To be eligible to enroll in graduate level courses (excludes: Masters of Arts in Teaching, Masters of Education, Masters of Science in Physician Assistant Studies, doctoral courses and other programs as outlined by the colleges).

Undergraduate students must meet the following criteria:

- · Undergraduate cumulative GPA of 3.00 or higher
- Completed and registered undergraduate credits at least 90 credits
- Meet the individual course prerequisites

Appeal to Eligibility Criteria: College dean or designee will receive a copy of the Petition Form, Student's GPS and email requesting appeal if the student requests to appeal the GPA or earned/registered credit criteria. College dean/designee will review and determine approval.

These courses carry graduate credit and will replace undergraduate degree requirements when applicable, traditionally free-electives (maximum of 12 credits). The course will be applied to the undergraduate degree in the order in which they are taken (if required) and will also be applied towards both the students undergraduate and graduate GPA.

Students should maintain enrollment in at least 12 credits of undergraduate coursework to maintain full-time status; graduate course enrollment is not calculated into undergraduate full-time status. For students already attending full-time as undergraduates (12 credits or more) and paying the full-time tuition, the graduate credits will be included in full-time tuition fee. Students attending part-time (11 credits or less) will pay the cost per-credit undergraduate tuition for the graduate course.

Course registration will be based on space availability and students enrolled in graduate level courses will be required to maintain good academic standing at the undergraduate and graduate level.