



Biotechnology (Animal Science)

DMACC Degree Awarded: Associate in Applied Sciences Grand View Degree Awarded: Bachelor of Arts

This completion plan is designed for students pursuing an AAS in Biotechnology – Animal Science at DMACC and planning to transfer to Grand View to earn a BA in Biotechnology. GV Core Seminars, Composition, and Quantitative Reasoning requirements are included on this plan, but students must fill in the remaining Core Curriculum requirements, any additional major and/or minor requirements, and electives and upper division courses.

All GV students must complete the GV Core, earn 124 credits, with 30 upper division credits and the last 30 credits at Grand View in order to graduate. Major courses taken at GV will be counted in computing the 2.2 major GPA required for this major.

Semester 1 at DMACC

Class	Designation	Credits	GV Equivalent	Notes
The College Experience	SDV 108	1	GNEL ELE	
Composition I	ENG 105	3	ENGL 100	
General Biology I	BIO 112	4	BIOL 101	
Survey of the Animal Industry	AGS 113	3	VOCA 100	
Animal Health	AGS 242	3	VOCA 100	
Animal Nutrition	AGS 319	3	VOCA 100	
	TOTAL	17		

Semester 2 at DMACC

Class	Designation	Credits	GV Equivalent	Notes
General Biology II	BIO 113	4	BIOL 102	
Animal Nutrition II	AGS 323	3	VOCA 100	
Introduction to Agricultural Markets	AGB 235	3	VOCA 100	
Introduction to General Chemistry or	CHM 122 or	4	CHEM 103 or	Take CHM 165
General/Inorganic Chemistry I	CHM 165		CHEM 111	
	TOTAL	14		

Semester 3 at DMACC

Class	Designation	Credits	GV Equivalent	Notes
Statistics	MAT 157	4	STAT 241	
Microbiology	BIO 186	4	BIOL 256	
Swine Science or	AGS 225 or	3	VOCA 100	
Beef Cattle Science	AGS 226			
	TOTAL	11		

Semester 4 at DMACC

Class	Designation	Credits	GV Equivalent	Notes
Composition II	ENG 106	3	ENGL 101	
Genetics	BIO 146	3	BIOL NWN	
Agricultural Appl in Biotech	AGT 120	3	VOCA 100	
Intro to Organic/Biochemistry or	CHM 132 or	4	CHEM 107 or	Take CHM 175
General/Inorganic Chemistry II	CHM 175		CHEM 112	
	TOTAL	13		

This information must be used in conjunction with the 2019-2020 Grand View University Catalog and does not reflect a student's official record of progress. Students are expected to use the Progress tool found on myView > GV Self Service when monitoring and planning coursework. Other available resources include: Course Planning Documents (found on myView under Academics) and the faculty and staff who work with academic requirements.

Semester 5 at DMACC

Class	Designation	Credits	GV Equivalent	Notes
Biotechnology Internship	BIO 249	2-3	BIOL 399	Lower division credit
Cell and Molecular Bio-Nucleic Acids	BIO 250	5	BIOL 401 and	Lower division credit
Cell and Molecular Bio-Proteins	BIO 251	5	BIOL 415	Lower division credit
AAS Core Social and Behavioral		3		See DMACC/GV Core Options
Science/Humanities course				
	TOTAL	15-16		

Semester 1 at Grand View

Class	Designation	Credits	Outcome Iterations	Notes
College Algebra	MATH 121	3	CI, Q	
Journal Club	BIOL 250	1		
Biotechnology	BIOL 285	3	CI, GA	
Plant Biology	BIOL 225	4		
Core or Elective		3		
	TOTAL	14		

Semester 2 at Grand View

Class	Designation	Credits	Outcome Iterations	Notes
Plant Physiology	BIOL 325	4		Or take BIOL 335 Semester 3*
Cell Biology	BIOL 380	4	Q	
Core Seminar II	LIBA 300	3	CI, IL, Q, GA	
Core or Elective		3		
	TOTAL	14		

Semester 3 at Grand View

Class	Designation	Credits	Outcome Iterations	Notes
Genetics	BIOL 360	4	Q, GA	
Physiology	BIOL 335	4		Or take BIOL 325 Semester 2*
Organic Chemistry I	CHEM 321	5		
Core or Elective		2		
	TOTAL	15		

Semester 4 at Grand View

Class	Designation	Credits	Outcome Iterations	Notes
Senior Seminar	BIOL 450	2	CI, IL, W, O, V	
Core Seminar III	LIBA 450	3	CI, O, V	
Core or Elective		10		
	TOTAL	15		

*Students will only need to take one of these courses.

Core Outcome Iterations

CI = Critical Inquiry; IL = Information Literacy; W = Written Communication; O = Oral Communication Q = Quantitative Communication; GA = Global Awareness; V = Vocation

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