## **Huntington University** 3-Year Guide to Typical Programs, 2020-2023

Agribusiness (B.S. Degree) Animal Production Track Advisors: Drs. Baggerman & Porter

3-Year Plans work for students who can earn credit outside the regular semester (dual-credit, early entry, summer courses, CLEP/AP exams).

Summer 2020			Fall 2020			J-Term 2021		Spring 2021		
Dual Credi	t Transfer:		AG 111:	Introduction to Agriculture	3	Required J-Term	2	AG 231:	Animal Science	4
EN 121:	Academic Writing & Resrch	3	BA 252:	Business Org & Management	3			BI 161:	Cell Biology	4
	Elective <sup>4</sup>	3	MA 151:	Intro to Probability & Statistics <sup>1</sup>	4			CH 141:	Intro to Biological Chemistry	4
			BT:	Introductory Bible	3			HS 116:	Hist Persp on Cult & Civ II	3
			HS 115:	Hist Persp on Cult & Civ I	3			EX 101:	Wellness for Life	2
	total	6		total	16	total	2		total	17
Summer 2	021		Fall 2021			J-Term 2022		Spring 2022		
	Electives [300+ level] <sup>4</sup>	6	<u>AG :</u>	Animal Prodctn Elect [300+ level] <sup>3</sup>	4	Required J-Term	2	<u>AG :</u>	Animal Prodctn Elect [300+ level] <sup>3</sup>	4
	Elective <sup>4</sup>	3	<u>AG :</u>	Animal Prodctn Elect [300+ level] <sup>3</sup>	4			AG 221:	Crop Science	4
			BA 232:	Acct & Fin for Entrepreneurs	3			BA 421:	Financial Management	3
			EB 211:	Principles of Macroeconomics	3			EB 212:	Principles of Microeconomics	3
			EN 151:	Perspectives on Literature	3			CO 215:	Public Speaking	3
total 9				total	17	total	2		total	17
Summer 2022			Fall 2022			J-Term 2023		Spring 2023		
AG 495:	Internship in Agriculture	2	* <u>AG 241:</u>	Agroecology	3	Required J-Term	2	<u>AG :</u>	Animal Production Elective <sup>3</sup>	3
	Elective <sup>4</sup>	4	* AG 311:	<u>Data Management – GIS</u>	3			* <u>BA 343:</u>	Marketing of Ag Products	3
			* <u>BI 321:</u>	<u>Genetics</u>	4			BT:	Bible Elective [300+ level]	3
			MI 285:	Understand the Christian Faith	3			115:	Intro to AR/DM/MU/TH	2
			PL:	Intro to Philosophy/Ethics	3				Core Curriculum Social Sci <sup>2</sup>	3
				Creative Studio Arts	1				Elective <sup>4</sup>	3
	total	6		total	17	total	2		total	17

## **NOTES:**

- 1. MA 151 Probability and Statistics is necessary and will fulfill the core math requirement.
- 2. PS 111 Public Policy is recommended.
- 3. At least fifteen hours are required from: AG 251, 321/L, 323, 325/L (or BA 331), 351/L, 365/L, and 373. AG 373 is recommended for those pursuing graduate education in a field related to animal science.
- 4. Students are required to have 128 hours to graduate, including a minimum of 36 hours of 300+ courses and 3 J-Terms in at least 2 departments.