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DASC: DUAL

College of Agriculture & Life Sciences Bachelor of Science Dairy Science (DASC) Major

Dual Emphasis (DUAL) Option

Date of Entry under UG Catalog 2023-2024

Pathways to General Education and CALS Requirements [47 credits]

Concept 1 (9 credits)

1f —	Four	dationa	al Disc	course

ENGL 1105	First Year Writing	[3]
ENGL 1106	First Year Writing	[3]

1a – Advanced/Applied Discourse

Concept 2 – Critical Thinking in the Humanities (6 credits)

	[3]
	[3]

Concept 3 – Reasoning in the Social Sciences (6 credits)

AAEC 1005	Economics of the Food and Fiber System	[3]
or	or	
ECON 2005	Principles of Economics	
AAEC 1006	Economics of the Food and Fiber System	[3]
or	or	
ECON 2006	Principles of Economics (Pre: 2005)	

Concept 4 – Reasoning in the Natural Sciences (8 credits)

	J ()	
BIOL 1105	Principles of Biology	[3] [1]
BIOL 1115	Principles of Biology Lab	
Or	or	
BIOL 1005	General Biology	
BIOL 1015	General Biology Lab	
BIOL 1106	Principles of Biology	[3] [1]
BIOL 1116	Principles of Biology Lab	
Or	or	
BIOL 1006	General Biology	
BIOL 1016	General Biology Lab	

Concept 5 (9 credits)

5f - Foundational Quantitative and Computational Thinking

MATH 1014	Precalculus with Transcendental Functions (3 credits)	[3]
or	or	
MATH 1025	Elementary Calculus (3 credits)	
or	or	
MATH 1225	Calculus of a Single Variable (4 credits)	
STAT 2004	Introductory Statistics Pre: MATH 1014 or MATH 1025	[3]
Or	or MATH 1225 or MATH 1524 or MATH 1525	
STAT 3005	Or	
Or	Statistical Methods Pre: MATH 1205 or MATH 1225	
STAT 3615	Or	
	Biological Statistics Pre: MATH 1205 or MATH 1525 or	
	MATH 1225 or MATH 1025 or MATH 1524 or ISC 1104	

5a – Advanced/Applied Quantitative and Computational Thinking

ALS 3104 ¹	Animal Breeding and Genetics PRE: BIOL 1105, (STAT	
7.200.0	2004 or STAT 3005 or STAT 3615), (APSC 1454 or	[3]
	DASC 2474 or DASC 2484) (3 credits)	

Approved **University Registrar**

[3]

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6a – Critique Practice in	the Arts	
		[3]
6d - Critique and Praction	ce in Design	
		[3]
Concept 7 – Critical Ar	nalysis of Identity and Equity in the United States (3 cr	edits)

Dairy Science Common Degree Core [27 credits]

Chemistry Requirement			
CHEM 1015	Chemistry in Context	[3]	
CHEM 1016	Chemistry in Context		[3]
or			
CHEM 1035	General Chemistry	[3]	
CHEM 1036	General Chemistry		[3]
ALS 2304 ² PRE: BIOL 1106	Animal Physiology and Anatomy	[4]	
ALS 3204 ² PRE: ALS 2304, (CHEM 1036 or CHEM 1036H	Animal Nutrition and Feeding	[3]	
or CHEM 1016)			
ALS 3304 ² PRE: ALS 2304	Physiology of Reproduction	[3]	
DASC 2474 ²	Dairy Science and Industry		[3]
DASC 2664 ²	Prof Discourse & Career	[1]	
	Development		
DASC 3474 ² (Junior standing. Pre: DASC 2474)	Dairy Information Systems	[3]	
DASC 4374 ² (PRE: ALS 2304)	Physiology of Lactation		[3]
DASC 4664 ² (PRE: DASC 2664)	Translating Dairy Science	[1]	

TOTAL GENERAL REQUIREMENT CREDITS

Fall Spring

Satisfactory Progress Toward Degree

- A. After completion of 30 Virginia Tech semester credits: 3 semester credits of DASC courses
- B. After completion of 36 semester credits¹: 12 semester credits in any area of the Pathways to General Education
- C. After completion of 72 semester credits¹: 24 semester credits in any area of the Pathways to General Education, 6 semester credits of DASC courses; at least 9 semester credits of in-major courses
- D. After 96 semester credits: In-major GPA of at least 2.00, Overall GPA of at least 2.00

2.00 minimum overall and in-major GPAs are required for graduation.

Prerequisite: Some courses listed on this checksheet may have prerequisites; please consult the University Course Catalog or check with your advisor.

Includes credits completed at Virginia Tech, transfer credits, advanced placement & standing, credit by exam, and 1 course withdrawal

"in major" GPA courses indicated

Student must have completed 2 years of High School Foreign Language OR 6 credits of University Foreign Language. Credits do not count towards graduation requirements.

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DASC: DUAL

College of Agriculture & Life Sciences
Department of Dairy Science

Department of Dairy Science
Bachelor of Science in Dairy Science

Dual Emphasis Option

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Dairy electives [Choose minimum 9 credits] Fall **Spring** DACS 14641 Dairy Cattle Handling [1] DASC 15741 Dairy Science First Year Experience [1] DASC 22041 (PRE: AAEC 1005) Entrepreneurship in Animal Agriculture [3] DASC 24841 Dairy Cattle Evaluation [2] DASC/APSC 3134^{1,2} Animal Agriculture and the Environment [3] DASC 32741 (Co: ALS 3204) Applied Dairy Cattle Nutrition [3] DASC 41741 (PRE: ALS 3104) **Applied Dairy Cattle Genetics** [3] DASC 42741 (Co: DASC 3274) Dairy Ration Formulation [1] DASC/APSC 4304^{1,2} (PRE: ALS 2304) **Bovine Reproduction Practices** [2] DASC 43841 (PRE: ALS 2304, ENGL 1106) Mammary Immunology (taught in even years) [3] DASC 44741 (PRE: 3474, ALS 3204, ALS Advanced Dairy Management Evaluation [2] 3304. CO: 4475) DASC 44751 (PRE: DASC 2474) Dairy Enterprise Management [3] DASC 44761 (PRE: DASC 3474, (DASC Dairy Enterprise Management [3] 4475 OR AAEC 3454)) DASC 49741 or DASC 49941 Independent study or Undergraduate research [] [] (maximum of 3 credits) Option Minor Requirement [18 credits minimum]: Must complete formal Minor or Double Major course requirements in any department (including at least 18 credits from that department) OR complete approved Pathways Minor. Option Restricted Electives [8 credits minimum] Any AAEC, ACIS, ALS, APSC, BCHM, BIOL, BSE, CHEM, COMM, CS, CSES, DASC, ECON, ENT, FIW, FOR, FST, HORT, MATH, MGT, MKTG, PHYS, SPAN, STAT, and BMVS courses (with advisor approval). **Minimum Total Option Credits** 35 Free Electives [Number needed to complete120 credits]:

MINIMUM DASC CREDITS REQUIRED FOR GRADUATION 20
TOTAL CREDITS REQUIRED FOR GRADUATION 120

^{1 &}quot;in major" GPA courses indicated

² Cross-listed courses (DASC/APSC 3134, DASC/APSC 4304) can be used to meet Option requirements or Option Minor requirements but not both.