APPROVED

COMMISSION ON UNDERGRADUATE

STUDIES AND POLICIES

Paye 1 of 3

College of Agriculture & Life Sciences Bachelor of Science

Dairy Science (DASC) Major

Dairy Science (DASC) Major Dairy Business Management (DBM) Option

Checksheet for Students Graduating in calendar year **2022** and for student Date of Entry under UG Catalog **2020-2021**

Pathways to General Education and CALS Requirements [47 credits]

Concept 1 (9 credits)

DASC: DBM

1f _	Foundationa	l Discourse
	i oulidationa	

11 Todridational Biocodise			
ENGL 1105 First Year Writing		[3]	
ENGL 1106	First Year Writing	[3]	

1a - Advanced/Applied Discourse

ENGL 3764	Technical Writing (Pre: 1106 or 1204 or COMM 1016)	[3]	
Qualifying unlisted course	Qualifying unlisted courses may be substituted.		

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

Ochoopt 2	Official Titl	inting in the Hamanitee (6 dicate)	
			[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)

Concept 4 - Neasoning	in the Natural Sciences (6 Credits)	
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

	itative and computational military	
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 MATH 1225 or MATH 1524 or MATH 1525	_

5a – Advanced/Applied Quantitative and Computational Thinking

ALS 3104 ¹	<u> </u>	Genetics PRE: BIOL 1105, (STA STAT 3615), (APSC 1454 or 2484) (3 credits)	T [3]
-----------------------	----------	---	-------

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

APPROVED

COMMISSION ON UNDERGRADUATE
STUDIES AND POLICIES

paye 2 of 3

College of Agriculture & Life Sciences

Bachelor of Science

Dairy Science (DASC) Major

DBM Option

Checksheet for Students Graduating in calendar year **2022** and for student Date of Entry under UG Catalog **2020-2021**

Concept	t 6 (6	crec	lits)
---------	--------	------	-------

DASC: DBM

6a – Critique Practice in	the Arts	
		[3]
6d - Critique and Practi	ce in Design	
		[3]
Concept 7 – Critical A	nalysis of Identity and Equity in the United States (3 c	redits)
		[3]

Dairy Science Common Degree Core [27 credits]		Fall	Spring
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 or	Animal Nutrition and Feeding	[3]	
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 (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

74

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.

- 1 Includes credits completed at Virginia Tech, transfer credits, advanced placement & standing, credit by exam, and course withdrawal
- 2 "in major" GPA courses indicated

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

APPROVED

COMMISSION ON UNDERGRADUATE
STUDIES AND POLICIES
Page 3 of 3

Fall

[1]

Spring

DASC: DBM College of Agriculture & Life Sciences Department of Dairy Science

Department of Dairy Science Bachelor of Science in Dairy Science

DBM Option

Checksheet for Students Graduating in CY 2022 and Date of Entry under UG Catalog 2020-21

Option Dairy Requirements [9 credits minimum]

Dairy electives [minimum 8 credits]

DASC 1464¹

DASC 4475 ¹ (Pre: 2474)	Dairy Enterprise Management		[3]
DASC 44761 (Pre: 3474, (4475 or AAEC	Dairy Enterprise Management	[3]	
3454)			
Select at least 1 course (3 credits total)			
DASC/APSC 3134 ¹	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]

Dairy Cattle Handling

DASC 22041 (Pre: AAEC 1005)			
D7 (0 0 220 1 (1 10.74 (LO 1000)	Entrepreneurship in Animal Agriculture	[3]	
DASC 2484 ¹	Dairy Cattle Evaluation		[2]
DASC/APSC 3134 ^{1,2}	Animal Agriculture and the Environment		[3]
DASC 3274 ^{1,2} (Co: ALS 3204)	Applied Dairy Cattle Nutrition	[3]	
DASC 4174 ^{1,2} (Pre: ALS 3104)	Applied Dairy Cattle Genetics		[3]
DASC 4274 ¹	Dairy Ration Formulation	[1]	
DASC/APSC 4304¹(Pre: ALS 2304)	Bovine Reproduction Practices	[2]	
DASC 4384¹ (Pre: ALS 2304, ENGL 1106)	Mammary Immunology (taught even years)		[3]
DASC 4474 ¹ (Pre: 3474, ALS 3104, ALS 3204, ALS 3304. Co: 4475)	Advanced Dairy Management Evaluation		[2]
DASC 4964 ¹ , 4974 ¹ or 4994 ¹	Field study, Independent study or Undergraduate research (maximum of 3 credits)	[]	[]
Any AAEC (except 1005, 1006), ACIS, ECON	(except 2005, 2006), FIN, MGT, OF MKTG.		
Any AAEC (except 1005, 1006), ACIS, ECON	(except 2005, 2006), FIN, MGT, OF MKTG.	[]	[]
Any AAEC (except 1005, 1006), ACIS, ECON	(except 2005, 2006), FIN, MGT, OF MKTG.	[]	
Option Restricted Electives [12 credits Any AAEC, ACIS, ALS, APSC, BCHM, BIOL,			R, FST,
Option Restricted Electives [12 credits Any AAEC, ACIS, ALS, APSC, BCHM, BIOL, HNFE, HORT, MATH, MGT, MKTG, PHYS, S	minimum] BSE, CHEM, COMM, CS, CSES, DASC, ECON, ENT PAN, STAT, and BMVS courses (with advisor approva		R, FST,
Option Restricted Electives [12 credits Any AAEC, ACIS, ALS, APSC, BCHM, BIOL, HNFE, HORT, MATH, MGT, MKTG, PHYS, S	minimum] BSE, CHEM, COMM, CS, CSES, DASC, ECON, ENT PAN, STAT, and BMVS courses (with advisor approva		[] R, FST,
Option Restricted Electives [12 credits Any AAEC, ACIS, ALS, APSC, BCHM, BIOL, HNFE, HORT, MATH, MGT, MKTG, PHYS, S	minimum] BSE, CHEM, COMM, CS, CSES, DASC, ECON, ENT PAN, STAT, and BMVS courses (with advisor approva		R, FST,
Option Restricted Electives [12 credits Any AAEC, ACIS, ALS, APSC, BCHM, BIOL,	minimum] BSE, CHEM, COMM, CS, CSES, DASC, ECON, ENT PAN, STAT, and BMVS courses (with advisor approva	al). [] []	

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

TOTAL CREDITS REQUIRED FOR GRADUATION 120

² These courses (DASC/APSC 3134, DASC 3274, DASC 4174) can be used to meet Option requirements or count toward Dairy Electives, but not both.