

# Department of Dairy Science Bachelor of Science in Dairy Science

### **Dual Emphasis Option**

Checksheet for Students Graduating in Calendar Year 2021

Curriculum for Liberal Education and CALS Requirements [45 credits]:					
AAEC or ECON 2005-2006 1005, 1006	Econ Food Fiber Sys [area 3] <b>or</b> Principles of Economics [area 3]	[3]	[3]		
BIOL 1105, <b>or</b> 1005, 1006 1106	Principles of Biology [area 4] <b>or</b> General Biology [area 4]	[3]	[3]		
BIOL 1115, <b>or</b> 1015, 1016 1116	Principles of Biol Lab [area 4] <b>or</b> Gen Biology Lab [area 4]	[1]	[1]		
select 2 courses (6 credits total) CHEM 1015, 1016 or CHEM 1035-1036* *(PRE: 1035 or 1055 or 1055H)	Chemistry in Context [area 4] <b>or</b> General Chemistry	[3]	[3]		
ENGL <b>or</b> 1204H 1105-1106	First-Year Writing [area 1] <b>or</b> Honors Freshman English [area 1]	[3]	[3]		
MATH 1014 or 1016 or 1025 & STAT 2004 (PRE: MATH 1014 or 1015)	Precalc With Transcendental or Calculus With Trig Elementary Calculus & Introductory Statistics	[3]	[3]		
Ideas, Cultural Traditions, & Values [area 2]		[3]	[3]		
Creativity & Aesthetic Experience [area 6]		[1]			
Critical Issues in a Global Context [area 7]		[3]			
Writing course: ALCE 3624 Comm Agriculture in Writing or COMM 2024 Media Writing (PRE: COMM 1016 or ENGL 1106 or ENGL 1204H) or ENGL 3764 Technical Writing or ENGL 3774 Business Writing (qualifying unlisted courses may be substituted) <sup>3</sup>					
Departmental Requirements [24 credits]:			Spring		
ALS 2304 <sup>2</sup> (PRE: BIOL 1106)  ALS 3104 <sup>2</sup> (PRE: BIOL 1105, STAT 2004)  ALS 3204 <sup>2</sup> (PRE: 2304, AND (CHEM 1016  OR CHEM 1016H OR CHEM 1036))  ALS 3304 <sup>2</sup> , 3314 <sup>2</sup> (PRE: ALS 2304)	Animal Physiology and Anatomy Animal Breeding and Genetics Animal Nutrition and Feeding Physiology of Reproduction & LAB	[4] [3] [2]	[3] [1]		
DASC 2474 <sup>2</sup>	Dairy Science and Industry		[3]		
DASC 2664 <sup>2</sup> DASC 3474 <sup>2</sup> (Junior Standing. PRE: 2474)	Prof Discourse and Career Dev Dairy Information Systems	[1] [3]			
DASC 4374 <sup>2</sup> (PRE: ALS 2304)	Physiology of Lactation		[3]		
DASC 4664 <sup>2,3</sup> (PRE: 2664)	Translating Dairy Science	[1]			

### TOTAL GENERAL REQUIREMENT CREDITS

69

### **ELIGIBILITY FOR CONTINUED ENROLLMENT**

- 1. After completion of 30 Virginia Tech semester credits: 3 semester credits of DASC courses
- 2. After completion of 36 semester credits1: 12 semester credits in any area of the Curriculum for Liberal Education
- 3. After completion of 72 semester credits<sup>1</sup>: 24 semester credits in any area of the Curriculum for Liberal Education, 6 semester credits of DASC courses; at least 9 semester credits of in-major courses
- 4. 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.

- 1 Includes credits completed at Virginia Tech, transfer credits, advanced placement and standing, credit by exam, and course withdrawal
- 2 "in major" GPA courses indicated
- 3 Intensive writing course to meet departmental ViEWS requirement 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.



page 2 of 2

DASC: DUAL

# College of Agriculture & Life Sciences Department of Dairy Science Bachelor of Science in Dairy Science

### **Dual Emphasis Option**

Checksheet for Students Graduating in Calendar Year 2021

Dairy electives [Choose minimum 9 credits]				
		Fall	Spring	
DACS 1564 <sup>2</sup>	Dairy Cattle Handling	[1]		
DASC 1574 <sup>2</sup>	Dairy Science First Year Experience	[1]		
DASC 2204 <sup>2</sup> (PRE: AAEC 1005)	Entrepreneurship in Animal Agriculture	[3]		
DASC 2484 <sup>2</sup>	Dairy Cattle Evaluation		[2]	
DASC/APSC 3134 <sup>2,4</sup>	Animal Agriculture and the Environment		[3]	
DASC 3274 <sup>2</sup> (PRE: ALS 3204)	Applied Dairy Cattle Nutrition	[3]		
DASC 4174 <sup>2</sup> (PRE: ALS 3104)	Applied Dairy Cattle Genetics		[3]	
DASC 4274 <sup>2</sup> (PRE: ALS 3204, PRE or CO:DASC 3274)	Dairy Ration Formulation	[1]		
DASC/APSC 4304 <sup>2</sup> (PRE: ALS 2304)	Bovine Reproduction Practices	[2]		
DASC 4384 <sup>2</sup> (PRE: ALS 2304, ENGL 1106)	Mammary Immunology (taught in even years)		[3]	
DASC 4474 <sup>2</sup> (PRE: 3474, ALS 3104, ALS 3204, ALS 3304. CO: 4475)	Advanced Dairy Management Evaluation		[2]	
DASC 4475 <sup>2</sup> (PRE: DASC 2474)	Dairy Enterprise Management I		[3]	
DASC 4476 <sup>2</sup> (PRE: 3474, (4475 OR AAEC 3454))	Dairy Enterprise Management II	[3]		
DASC 4974 or 4994 <sup>2</sup>	Independent study or Undergraduate research (maximum of 3 credits)	[ ]	[]	

MARKAGA MARKAMAN MARKAMAN BANGA MANGA MARKAMAN MANGA MAN	<b>t [18 credits minimum]:</b> uble Major course requirements in any department <u>includ</u> i	ng at least 18	credits
rom that department.		ng at least 10	ordanto
		[ ]	[ ]
		[ ]	[ ]
		[ ]	[]
		[ ]	
		[ ]	[]
		[ ]	
-31, HUKI, IVIAIH, IVIGI, IVIKIG	PHYS, SPAN, STAT, and VMS courses (with advisor app	oroval).	
-SI, HORI, MAIH, MGI, MKIG	<ul> <li>PHYS, SPAN, STAT, and VMS courses (with advisor apple)</li> </ul>	oroval).	r 1
-ST, HORT, MATH, MIGT, MIRTG	, PHYS, SPAN, STAT, and VMS courses (with advisor ap	oroval).	
-ST, HORT, MATH, MIGT, MIRTG	, PHYS, SPAN, STAT, and VMS courses (with advisor app	proval).  [ ]	[ ]
-SI, HORI, MAIH, MGI, MRIG	, PHYS, SPAN, STAT, and VMS courses (with advisor ap	proval).	
rst, nokt, math, mgt, mktg	, PHYS, SPAN, STAT, and VMS courses (with advisor ap	[ ]   [ ]	
rst, nort, math, mgt, mrtg	, PHYS, SPAN, STAT, and VMS courses (with advisor ap	proval).	
rsi, nori, main, mgi, mrig	Minimum Total Option Credits	proval).	
		proval).	

MINIM	<b>IUM DASC CREDITS</b>	REQUIRED	FOR G	RADUA	TION	20
	TOTAL CREDITS	<b>REQUIRED</b>	FOR G	RADUA	TION	120

<sup>1</sup> Includes credits completed at Virginia Tech, transfer credits, advanced placement and standing, credit by exam, and course withdrawal

<sup>2 &</sup>quot;in major" GPA courses indicated

<sup>3</sup> Intensive writing course to meet departmental ViEWS requirement indicated

<sup>4</sup> DASC/APSC 3134 can be used to meet Option requirements or Option Minor requirements but not both.