

Principles of Agricultural Science - Animal Scope and Sequence - Hybrid

Virtual Prior to CI

Day	Time	Discussion Items	Activity and Deliverables *Check-Off Item
Orientation	Virtual (Pre CI)	 General Session Introduction of Host Introduction of Lead Teachers CASE Institute Expectations 	CASE Curriculum Access (MyCASE) Google Classroom Access ASA Print Binder
Pre-Cl	Complete prior to CI	 Lesson 1.1 Animal Planet Lesson 1.2 Taming and Naming Animals Lesson 2.1 Animal Rights or Wrongs 	Complete ASA Pre-Work Scavenger Hunt Google Form*

In-Person

Day	Time	Discussion Items	Activity and Deliverables *Check-Off Item
Day 1 (In Person)	10:00 – 12:00	Welcome/Logistics AOE: MyCASE Navigation Lesson 2.2 Manipulating Manners	 2.2.1 Response to Environment* 2.2.2 Risk and Reward 2.2.3 Acting Like an Animal
	12:00 – 12:45	Lunch and Host Logistics	
	12:45 – 5:00	 Lesson 2.3 Home Sweet Home Lesson 3.1 Units of Life 	 2.3.2 Biosecurity: Managing Risk 2.3.3 Scaled Down 2.3.4 What Makes a Home?* 3.1.4 Moving Molecules 3.1.5 Just Passing Through
	Homework:	Pre-read Teacher Notes for following day (Lessons	3.2- 4.1)

Day	Time	Discussion Items	Activity and Deliverables *Check-Off Item
	8:00 – 12:00	 AOE Concepts and Performance Objectives Lesson 3.2 Putting the Puzzle Together Lesson 3.3 Breathing, Beating, and Body Control 	 3.2.2 Just Winging It 3.2.3 Inside Investigation* 4.2.3 Feed Analysis 3.3.1 Show What I know
	12:00 - 1:00	Lunch	
Day 2 (In Person)	1:00 – 5:00	 Lesson 3.2 Putting the Puzzle Together Lesson 4.1 Digestion Junction 	 Activity 3.3.2 Take a Deep Breath* Project 3.3.3 Cruising with a Blood Cell Activity 3.3.4 Raising the Beat Project 3.3.5 Mapping Reactions Activity 4.1.3 My Stomach's Bigger! Project 4.1.4 Digestion Murals
	Homework:	Pre-read Teacher Notes for following day (Lessor	ns 4.2- 5.2)
	8:00 – 12:00	 AOE Teacher Notes Lesson 4.2 Putting the Puzzle Together Lesson 4.3 Nutritional Disorders Lesson 4.4 What's for Dinner? 	 Activity 4.2.3 Feed Analysis (continued) Activity 4.2.4 Energy in Feed* Activity 4.4.1 Rational Rules of Thumb Activity 4.4.2 Pearson's Square Meal
Day 3	12:00 – 1:00	Lunch	
(In Person)	1:00 – 5:00	 Lesson 5.1 Where Do Calves Come From? Lesson 5.2 The Pathway to Production 	 Activity 4.4.3 Snack Time Activity 4.4.4 A Balanced Diet Activity 5.1.4 Find That Part* Activity 5.2.1 Hormones Activity 5.2.3 Evaluating Viability
	Homework:	Pre-read Teacher Notes for following day (Lessons 6.1-7.1)	
Day 4	8:00 – 12:00	 AOE APP Modalities Lesson 6.1 A New Pair of Genes Lesson 6.2 Predicting Animal Inheritance 	 Problem 5.2.5 Synchronizing Estrus for Profit* Activity 6.1.1 Focus on Mitosis Activity 6.1.3 Drosophila Genetics Simulation Activity 6.1.4 Odd Couples Activity 6.2.1 Black + Black = Red Activity 6.2.2 Playing the Average Activity 6.2.3 Predicting the Future
(In Person)	12:00 – 1:00	Lunch	_
	1:00 – 5:00	• Lesson 7.1 Diseased	 Activity 6.2.4 The Pedigree Detective Activity 7.1.2 Rounds, Rods, and Spirals Activity 7.1.3 Who Was Infected First?* Activity 7.1.4 Diagnosing Diseases Activity 7.1.5 Mystery Disease Activity

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	Homework:	Pre-read Teacher Notes for the following day (Lesson	ons 7.2-7.3)
Day 5 (In Person)	8:00 – 12:00	 AOE Material Lesson 7.2 Bugged! Lesson 7.3 Pathogens Prevented Preview Webinar Topic (Lesson 8.1 The Products of Our Toil and 8.2 In Search of the Ideal Animal) Overview of Unit 8 Animal Products, Selection, and Marketing 	 Activity 7.2.2 Eggs Afloat* Activity 7.2.3 De-Parasiting Animals Activity 7.3.1 Give Me One More Shot End of CI Survey ASA Certification

Virtual Webinar (Optional – Open for All ASA Certified Teachers)

Day	Time	Webinar Topic
TBD (Virtual)	TBD 2024 – 2025 School Year	 The Products of Our Toil Gain an insight into teaching ASA Lesson 8.1 The Products of Our Toil. Students study consumer products from animals, the methods used to ensure consistent products, and how processing improves lower quality goods and adds value. Students work in teams to teach the class about a product and will use sensory evaluation tests to detect differences in samples of products.
TBD (Virtual)	TBD 2024 – 2025 School Year	 In Search of the Ideal Animal Take a deep dive into ASA Lesson 8.2 In Search of the Ideal Animal. In this lesson, students will make decisions based on given priorities and criteria and analyze objects as they compare the ideal criteria. They will study the ideal conformation of an animal and write a children's storybook to use as a guide in selecting animals. Finally, they will solve a problem using performance data to select a herd sire.