

Agricultural Power and Technology Scope and Sequence – Hybrid

Virtual

Day	Time	Discussion Items	Activity and Deliverables *Check-Off Item
Day 1 (Virtual)	9:00 – 11:00 Synchronous	 Introductions CASE Participant Expectations AoE: Navigating CASE Lesson 1.1 Mechanical World Activity 1.1.4 Digging with Deere Lesson 1.2 Mechanical Basics 	 CASE Curriculum Access (MyCASE) Google Classroom Access Activity 1.1.3 Efficient Design Project 1.1.5 Toxic Beans (Anchor assessment)
	11:00 – 1:00 Asynchronous	• Lunch	• Project 1.2.2 Harness the Wind* (Build and collect data)
	1:00 – 3:00 Synchronous	• Tool Manual	Activity 1.2.3 Force to Work Activity 1.2.4 Do You Have Power?
	3:00-4:00 Asynchronous		 Project 1.2.2 Harness the Wind* (APT Engineering Report) Project 1.2.5 Let's Get Technical* (Review expectations and anchor assessment)
	Homework	• Pre-read Teacher Notes for the following day (Lessons 2.1-2.3)	
Day 2 (Virtual)	9:00 – 11:00 Synchronous	 AoE: Concepts and Performance Objectives Lesson 2.1 Safety Setting Project 2.1.2 Setting the Standard Lesson 2.2 Tool Operation 	Project 2.1.3 All Clear*
	11:00 – 1:00 Asynchronous	• Lunch	Activity 2.2.2 Safe to Use Activity 2.2.3 Safe Operation
	1:00 – 3:00 Synchronous	 Lesson 2.3 Tools of Measurement Reading a dial caliper Technical Skill Estimation (Activity 2.3.3 Walk it Off) Squaring a project (Activity 2.3.4 Square Corner) Measuring Area (Activity 2.3.5 Area Math) 	 Activity 2.3.1 Precise Measurement* Activity 2.3.2 Fraction or Decimal
	3:00-4:00 Asynchronous		Fluke Digital Multimeter Basics Online Course (Lessons 1-2)*
	Homework	 Pre-read Teacher Notes for the following day (Lessons 3.1 – 3.3) Evaluate PPE and Tool Safety and Operation sections of Tool Manual using Project 1.2.5 Evaluation Rubric 	

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In-Person

Day	Time	Discussion Items	Activity and Deliverables *Check-Off Item
Day 3 (In Person)	8:00 – 12:00	 Welcome Facility layout Activity 1.1.1 Agriscience Notebooks Lesson 3.1 Heavy Metal Activity 3.1.3 One Metal to Another Activity 3.1.4 Strength of Steel 	 Activity 3.1.1 Mystery Metal Activity 3.1.2 Highly Reactive Activity 3.1.5 Hot Metal
	12:00 – 12:45	Lunch and Host Logistics	
	12:45 – 5:00	 AoE: Teacher Notes Lesson 3.2 Woods and Plastics Lesson 3.3 Fluid Materials 	 Activity 3.1.6 Heat Treatment* Activity 3.2.1 Stronger Species Activity 3.2.4 Modeling Plastic Activity 3.3.1 Force and Friction*
	Homework:	 Pre-read Teacher Notes for the following day (Lessons 3.4-4.1) Evaluate Material Selection section of Tool Manual using Project 1.2.5 Evaluation Rubric 	
Day 4 (In Person)	8:00 – 12:00	Activity 3.3.4 Atomizing Air	 Activity 3.3.2 Keeping Cool Activity 3.3.3 Oil Flow Project 3.3.5 Bernoulli's Blades*
	12:00 - 1:00	Lunch	
	1:00 – 5:00	 Lesson 3.4 Material Management Set up and use surveying equipment and read an engineer's rod Lesson 4.1 Making a Plan Project 4.1.1 Scaled Shop 	 Activity 3.4.2 Land Slide Project 3.4.3 Concrete Mix* Activity 4.1.2 Scale and Detail
	Homework:	 Pre-read Teacher Notes for the following day (Lessons 4.2-5.1) Evaluate Fluids section of Tool Manual using Project 1.2.5 Evaluation Rubric 	

Day	Time	Discussion Items	Activity and Deliverables *Check-Off Item	
Day 5 (In Person)	8:00 – 12:00	 Lesson 4.2 Making the Cut Activity 4.2.3 Threading Lesson 4.3 Fasten and Fuse Review the use of a torque wrench AoE: APP Modalities 	 Activity 4.2.2 Kerf Cut* Activity 4.3.1 Bolt Torque Activity 5.1.1 Heating Up Project 5.1.2 Build a Better Battery Problem 4.3.5 Doorstop Design (Anchor assessment) 	
	12:00 - 1:00	Lunch		
	1:00 – 5:00	Activity 5.1.6 Energy Output	 Activity 5.1.3 Hero's Engine Activity 5.1.4 Ethanol in a Bag* Activity 5.1.5 Chemical Combustion 	
	Homework:	 Pre-read Teacher Notes for the following day (Lessons 5.2-6.1) Evaluate the Cutting Attachments and Fasteners section of Tool Manual using Project 1.2.5 Evaluation Rubric 		
	8:00 – 12:00	 Digital multimeter (DMM) warm-up activity Lesson 5.2 Electrical Energy Vernier Circuit Board 2 	 Activity 5.2.1 Complete Circuit Activity 5.2.2 Amped Up Activity 5.2.3 Follow the Flow Activity 5.2.4 Resistance is Futile* Project 5.2.5 Designing a Circuit 	
	12:00 - 1:00	Lunch	-	
Day 6 (In Person)	1:00 – 5:00	 Lesson 5.3 Mechanical Energy Project 5.3.4 Hydraulic Lift Lesson 6.1 Machine Design 	 Activity 5.3.1 Magnetic Power Activity 5.3.2 Electrical Generation* Activity 5.3.3 Fluid Pressure Activity 6.1.2 Lever Lift Activity 6.1.3 Pulley Work 	
	Homework:	 Pre-read Teacher Notes for the following day (Lessons 6.2-7.1) Construct Truss for Activity 6.3.3 Structural Strength Evaluate the Energy, Simple Machines, Maintenance Plan, and Troubleshooting Guide sections of Tool Manual 		
	8:00 – 12:00	 AoE: Materials Lesson 6.2 Machine Management Project 6.2.1 Maintenance Plan Activity 6.2.3 Water Calibration Problem 6.2.4 Power Production 	 Activity 6.1.4 Gear Speed* Activity 6.2.2 Troubleshooting 	
Day 7	12:00 - 1:00	Lunch		
(In Person)	1:00 – 3:00	 Lesson 6.3 Structural Design Lesson 7.1 Mechanical Applications Activity 7.1.1 Technical Applications Problem 7.1.2 Precision Planting AoE: Navigating CASE SAE For All Foundational Checksheet 	 Activity 6.3.2 Keep the Heat Activity 6.3.3 Structural Strength Project 1.2.5 Let's Get Technical* End of CI Survey APT Certification 	