

Lesson Plans for 9/12 – 9/16

Orientation

Monday: Work on Ag history project. Projects are due on Thursday.

Tuesday: Pass out Ag history worksheet packet. Work on worksheets in class. If students do not complete it is homework.

Wednesday: Turn in worksheet packet. Answer any last minute questions and allow students to prep and finalize presentations.

Thursday & Friday: Give Ag History Presentations to the class. Class members will listen and evaluate each presentation.

Welding

Monday through Friday: Practice arc welding beads in the flat position. Focus on bead quality and position. Begin Padding.

Environmental Science

Monday: Begin tree identification PPT.

Tuesday: Finish tree identification PPT.

Wednesday: Pass out and work on tree identification worksheet.

Thursday: Turn in tree identification.

Friday: Demonstrate how to measure trees with tree scale stick. Then take several tree measurements allowing students to practice the skill.

Ag Science

Monday: Pass out take home test and assessment for IPM. Discuss IPM concepts that would be relevant. Work on packet in class.

Tuesday: Field questions from take home test and assessment. Work on both in class. Both assignments are due by the end of the class period.

Wednesday: Begin soil science unit with ppt and notes.

Thursday: Continue soil science unit with ppt and notes.

Friday: Pass out soil science worksheets to be worked on in class and taken as homework if not completed. Also assign soil samples to be brought in by Tuesday.

Horticulture

Monday and Tuesday: Create center piece designs with silk flowers.

Wednesday and Thursday: Create color wheels.

Friday: Demonstrate wiring techniques for boutonnieres and corsages.

Ag Bus Mgt

Monday: Review for unit 2 test.

Tuesday: Take unit 2 test.

Wednesday: Cover the entire managing and operating a business ppt.

Thursday: Cover the interview process. Write interview questions.

Friday: Students will participate in the interview activity.