

Ridge Spring-Monetta High School  
1071 Trojan Road  
Monetta, SC 29105  
[www.acpsd.net/RSMHS](http://www.acpsd.net/RSMHS)  
Phone: 803-685-2100  
Fax: 803-685

Students will receive weekly professionalism grades that are compiled from their daily assessments for that week. Students will be assessed on their attitude, motivation, and participation that would reflect their professionalism for the agriculture industry as well as career readiness. Participation grades will account for \_\_\_\_\_.

Quizzes will be announced in class in an effort to give students an opportunity to properly prepare. \_\_\_\_\_-up policy if a quizzed is missed. Quizzes will account for \_\_\_\_\_.

\_\_\_\_\_ Every student will take a final exam that will assess knowledge of all of the units covered during the semester of instruction. The final exam is worth \_\_\_\_\_.

\_\_\_\_\_ A unit test will be given upon the completion of each major unit. As time permits, we will do our best to have an in-class review for unit tests. In-class reviews are meant to make students aware of all material that could be on the test; the reviews are not meant to

test.

Projects will be described in class as the semester progresses, and students will be provided with a grading rubric for each project.

Tests and Projects will account for \_\_\_\_\_.

Due to the nature of this course and the extreme emphasis placed on personal participation, daily attendance to class is critical; however, if for any reason you must be absent from class, you are responsible for all work missed. Within the amount of days you missed, after your return to school, you must arrange with the instructor an appropriate time to complete missed work. In the case of long-term projects, a reduction of points may be imposed if you are absent.

\_\_\_\_\_ A Supervised Agricultural Experience, or SAE, is an integral part of agricultural education in partnership with classroom instruction and FFA participation. Our third unit in this class is an "SAE unit" in which each student selects an SAE project, creates goals, writes a plan, and implements their SAE project idea. Students should discuss project ideas with \_\_\_\_\_.

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	Total Course Weight	100%
1.00	Understand leadership qualities involved in successful employment.	
1.01	Understand leadership qualities and career building techniques desired by the agricultural mechanics industry.	5%
1.02	Understand parliamentary procedure.	5%
2.00	Understand the Supervised Agricultural Experience component of the agricultural mechanics program.	10%
2.01	Understand SAE components and application to work-based learning.	5%
2.02	Understand a financial statement.	5%
3.00	Apply shop safety skills in the agriculture shop.	8%
3.01	Understand OSHA safety rules, color coding, and equipment safety in an agricultural mechanics shop.	4%
3.02	Apply safety skills when practicing cold and hot metal skills..	4%
4.00	Apply metal fabrication skills in the agricultural shop.	38%

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Failure to abide by the above rules, procedures, and school policies will result in consequences. Negative behaviors that are more severe will result in an immediate office referral to the administration, disciplinary action will follow.

1<sup>st</sup> Offense: Quiet Warning- the instructor will use stern eye contact, gestures, or proximity to disapprove the behavior.

2<sup>nd</sup>

All make to work due to absence is due 5 school days after returning to school.  
Assignments are