

W.R.M.S. Technology & Engineering

Technology Safety Agreement

Name: _____

Date: _____

Class: _____

All Technology & Engineering students:

1. I will respect other students and teachers
2. I will be in my assigned seat when the tardy bell rings
3. I will be in my assigned seat for dismissal from class
4. I will not leave my work area without permission
5. I will not use any machine in the lab before: I have had a safety demonstration on that machine, I have passed the machine safety test with a score of 100%, and I have permission from a teacher to use that machine or tool
6. I will report all injuries to the teacher
7. I will not run or touch other students
8. I will always wear my safety glasses when in the lab
9. I will be removed from the lab for the day if I run or throw things
10. I will immediately clean up any substance which has been spilled on the floor, except sawdust.
11. I will not enter a safety zone if someone is already in the safety zone
12. I will not carry on a conversation while using a tool or machine
13. I will check the condition of tools and machines before I use them.
14. I will clean up 5 minutes before the end of class and store my projects in the correct location
15. I will not place hand tools in my pockets
16. I will dress appropriately to work with tools and machines, i.e. no jewelry, loose clothing, or open face shoes such as sandals or flip-flops.
17. I will never leave a safety zone if a machine is still running.
18. I will report tools and machines that are not working to the teacher.
19. I will never carry sharp tools with cutting edge facing up.
20. I will not vandalize lab equipment

I understand that violations of the Technology Safety Agreement will result in:

1st offense: Verbal Warning

2nd offense: Removal from lab for the day, parent/ guardian notification, alternate assignment

3rd offense: Referral to administration

Students Signature: _____ Date: _____

Parent/Guardian Signature: _____ Date: _____

W.R.M.S. Technology & Engineering

Wood River Middle School Technology Education

Introduction

The Technology Education Program is designed to provide students with active learning experiences and opportunities to develop higher-order thinking skills through application of knowledge, creativity, and resources to solve problems. To achieve these goals, the course provides instruction that addresses both Idaho Technology Education Content Standards and National Standards for Technological Literacy, with a strong emphasis on math and science skills.

Technology Lab

The Technology Education lab is an environment unlike the traditional classroom. The lab is a self-directed, computer-based training center that facilitates student learning in many emerging and important technologies. Students may work in the areas of simple machines, computer animation, principles of flight, electronics, robotics, light and lasers, and biotechnology.

Students who need extra time to complete projects or who wish to work on approved individual projects may work after school from 3:20 to 4:00 p.m., or before school from 7:30 to 8:30 a.m., with a note of permission from a parent or guardian.

Safety

Safety is always our first concern, especially student safety. On the reverse side of this page is an agreement to be signed by both the student and the student's parent or guardian. This agreement covers general lab safety and classroom procedures. Please read, sign, and date this agreement and turn it in for our records.

Parents who have any questions, concerns, comments, or complaints are encouraged to contact Mr. Silvis by phone at (208) 578-5030, extension 2353, or by E-mail at jsilvis@blaineschools.org. Mr. Amato may be contacted by phone at (208) 578-5030, extension 2360 or by E-mail at aamato@blaineschools.org.

Sincerely,

Jeremy Silvis, Technology Education Teacher
Al Amato, Technology Education Teacher