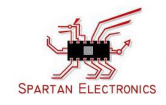
Spartan Engineering – Electronics - Robotics A North Surrey Secondary Corporation







NSS: Engineering – Electronics – Robotics

Course / Classroom Expectations:

RESPECT: The North Surrey Spartan "Moto" is all about respect...respect yourself...respect others...respect the environment you are working and learning in. Respect is going to be the most important life skill to learn while in my class. Respect comes in many forms...you must respect everything in your life if you want to have success.

ATTENDANCE: Attendance is one of the most important responsibilities of a student. Regular attendance is essential for a credit to be earned. Because of the practical aspect of the course, poor attendance results in poor practical marks. This type of work cannot be taken home in order to "catch up".

LATES: Students are considered late if they are not through the door when the bell rings. Although I would rather have any student late then not attend at all you must realize how important it is to arrive on time or a few minutes before the start of class... 90% of my instruction will take place in the first 10 minutes of the class.

DISSMISSAL: Cleanup of the shop/classroom will commence 10 minutes before the end of the period. Students must remain in class until the teacher dismisses them. The bell does not dismiss you from class...your teacher does.

CLASS WORK: Everyday each student must bring a willingness to work hard, listen to all instructions (safety and project related) and take pride in their "Craftsmanship". All materials received by students must have an identifiable mark, usually a name, showing to whom material belong. DO NOT BRING TO CLASS any coats, carrying bags, food, drink or electronic devices.

EQUIPMENT: Take care of all shop and lap equipment. Each student is responsible for his or her safety (and the safety of others) while using the equipment. Students must follow all safety rules laid out by their instructor and return all equipment to the proper location. Tools and equipment must be put away clean and in an orderly fashion.

COMPUTER USAGE: The computers in room 501 are for classroom use only. They are not meant for personal social networking or internet usage that will take away from your opportunity for success in this course. The computer can be very distracting if you let it...if it becomes an issue where you are unable to self-monitor your internet usage...I will remove the network from your computer. The Arduino and RobotC programs can be run while off-line. Please do not download or remove any programs, folders or files from any of the computer drives. All students will save to a designated drive and we have to RESPECT each other's work.

FOOD AND DRINKS: There is no reason to have any food or drinks in the computer / engineering lab. If you need to drink or eat because you may have had other commitments at lunch (sports, clubs, committees or tests) please let me know and we can work something out. DO NOT assume you can pull out your food and start eating without first communicating with me.

EFFORT AND WORK HABITS: Every day I will assess your effort and work habits. The Per-Engineering course is design to introduce you to industry standards and life expectations in regards to what it takes to be successful in life.

The bottom line is HARD WORK = SUCCESS

A portion of your end of course mark will be based on your work habits throughout the semester