

Super AP
Mr. Neat
Class Rules 2017-2018

Dear Students, Parents/Guardians,

Thank you for your interest in this class. I am very excited that your son/daughter has decided to join our most advanced programming group. This year they will be teaching a lot as well as resume building in order to make them marketable in the ever changing software field.

1. Grades

Course grades will be determined from three primary factors: teaching, test scores on advanced computer science topics and special projects. Each student's evaluation will be customized. For example, if the student did not earn a score of 5 on the national AP exam, some portion of their grade will depend on their test scores. If the student did earn a 5, then their grade will have a large component based on their project work. All of the advanced students will be required to teach. That portion of their grade will be determined by me and the students being taught.

2. Example Projects

The following is a list of possible projects that would last one quarter:

- a. Make a Java app for an Android
- b. Make a Unity app for an Android
- c. Do a hack-a-thon
- d. Enter a programming competition
- e. Do something with an Arduino
- f. Make an app for the school admin
- g. Get an Internship
- h. Invent an app better than "Pokemon Go"

3. Contacting Me

If you would like to communicate with me, please send me an email (gneat@gusd.net). Please DO NOT leave a message on my school phone number. To find out information about the class, check www.drneato.com and click on the "School" link.

Please acknowledge your reading and understanding of these rules by signing and returning the form below.

Thank You!

Parent Signature_____ Student Signature_____

Parent Email_____ Student Name_____