

Intro to Python 1

Mr. Tracy

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Welcome to Introduction to Programming in Python with Mr. Tracy. This class is a semester class and is worth .5 credits towards your High School graduation requirements. It counts as a computer credit.

The class work will consist of using a program on the computer called CodeHS. You can access the work in the classroom and at home from any computer that has internet access. Materials to bring to the classroom: Paper, Pencil. Included in each lesson are videos and examples that you can use to help you with learning. Remember that work must be completed before the Mid-Term or the end of the Term, otherwise you cannot redo once those dates are past, see the student Handbook. Assignments are 30% of your grade, test and quizzes are 70%.

Students need to follow all rules and procedures so they can learn. Students will enter class and start with typing each day, unless otherwise noted. No food or drink will be brought into the classroom, this includes gum and hard candy. Water will be allowed if it is in a sealed bottle/container that will not spill. Cell phones will must be kept in a cell phone storage location, if the phone is not placed in the location, it will be taken and delivered to the office, as per the Student Handbook. Students will use the programs provided and will not play games or go to other websites. If students finish early and have completed their work, they may work on homework for other classes or go back to typing or select from a list provided in Canvas.

During the second term of the class we will finish up Python learning and switch to coding robots. This class will help you learn how to solve problems with Python Programming. The robots will help us to see how to use this in real life.

If you have any questions, please feel free to reach out.

Parent's Name: _____

Parent's Signature: _____

Student's Signature: _____