

**Geometry Syllabus**  
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This course is designed to emphasize the study of the properties and applications of common geometric figures in two and three dimensions. It includes the student of transformations and right triangle trigonometry. Inductive and deductive thinking skills are used in problem solving situations and applications in the real world are stressed. It also emphasizes writing proofs to solve (prove) properties of geometric figures.

**Materials Needed Daily:**

- 1) 3 ring binder with at least 3 dividers for bellwork, lessons, and assignments
- 2) Pencils, pens, and/or highlighters
- 3) Calculator:
  - Texas Instruments TI-83+ or TI-84 graphing calculator is HIGHLY recommended! You will also be able to use this type of graphing calculator your Junior and Senior year as well as in college. You can find some high quality used ones on ebay, Facebook Marketplace, and similar types of sites for much less than what they are in stores.
  - You may NOT use your phone as your calculator! (in class only – at home or during distance learning it's okay!)
  - Some graphing calculators will be available to use during class time only on a first come first served basis.
- 4) Loose leaf paper
- 5) A free reading book of your choice

**Classroom Rules:**

- 1) Be on time.  
*This means in your seat by the end of the last bell and taking out required materials.*
- 2) Respect yourself and others.  
*Be paying attention to the information being presented in a way that is not distracting to other with listening ears, quiet mouths, and note taking hands. Of course, if you have a question or are confused, please raise your hand so I can clarify. Be quiet during quizzes and tests so others can clearly think. Be helpful, kind, and courteous to one another.*
- 3) Be prepared.
- 4) Do your best work.  
*Math is challenging! You are not going to get 100% all of the time. What I expect is for you to put forth your best effort – take notes, use your resources to try to solve the problem, and ask for help when you need it! Mistakes will happen, but use these experiences to learn.*
- 5) Maintain an environment for learning.  
*Be considerate of those trying to learn around you. Electronic devices must be silenced/off and in your bag. Food and drinks (other than water) must be put away in your bag if sealable or thrown away if not. Water bottles can no longer be shared between students.*
- 6) Keep a positive attitude  
*Just keep swimming....*
- 7) Take responsibility.
- 8) Dress appropriately.  
*Torso must be fully covered. Hoods, beanies, and headphones/earbuds/airpods cannot be worn or used in the classroom.*
- 9) Use your time wisely.  
*We have so much to do and such little time together. If you use your time wisely, you can still get help before you are on your own.*

**Disciplinary Consequences:** Disciplinary consequences for major infractions will follow “Student Conduct Code” in current NP Student Handbook.

## **Disciplinary Consequences in Classroom:**

- 1) Warning
- 2) Detention
- 3) Administration involved

## **Classroom Procedures:**

- 1) Be in the classroom in your seat by the end of the final bell. Make sure you have the materials you need for class. Take out previous day's homework (if applicable). Do the posted bellwork. Put all food/drinks that are not water away in your backpack and make sure phones/electronics/headphones are away and turned to silent/off.
- 2) The previous day's assignment will be checked. The new lesson will be introduced.
- 3) The remainder of the period will be used to work on the new assignment. If you finish the assignment (and have no missing assignments), you may put away your precalculus materials and take out your free reading book and read until the bell rings. You should remain in your assigned seat until the bell rings – no lining up at the door.
- 4) If you have time following finishing an assignment or test, you should be reading your free reading book.
- 5) Quiz/test days will be announced. Review for the test will at least be given during the class period the day before the test (possibly sooner). No talking during the test.

**Google Classroom:** Copies of the notes, worksheets, and other extra resources will now be available to you in Google Classroom. To join our class,

- 1) Go to [classroom.google.com](https://classroom.google.com). Sign in with your school provided Google Account.
- 2) At the top, click Add/Join class.
- 3) Enter our class code: 1<sup>st</sup> hour: oosnt6  
6<sup>th</sup> hour: gg244a7  
7<sup>th</sup> hour: ctzwyx4

**Assignments:** Assignments are usually given every day Monday – Thursday except for test days. Assignments are due at the beginning of the next class period unless otherwise announced. To be considered complete, you must have completed every question with all work shown. Answers only are not acceptable at this level. Assignments not completed are considered incomplete but may be turned in for reduced credit.

Some assignments will be checked for completion while some randomly selected assignments will be turned in to be graded for both completion and accuracy. Completion assignments are worth 5 points, and graded assignments are worth 10 points.

**\*\*\* Assignments are checked each day.** Incomplete assignments will result in reduced credit. Assignments checked in class while you were out due to an excused absence may be turned in upon returning to class for full credit.\*\*\*

**\*\*\***Textbooks are available to use in the classroom. If a student needs to check out a book, there are some available in the 4A center. Replacement for a lost or damaged book is \$100.\*\*\*

**Tests/Quizzes:** Tests and quizzes will be announced prior to test day. If missed, tests and quizzes must be made up within 2 school days of when you return (exams not made up will result in a 0). Exams must be completed in pencil. Work must also be shown on all exams in order to receive full credit.

**Test/Quiz Corrections:** After tests/quizzes have been graded you will have the opportunity to do corrections to the problems you missed to earn 1/3 of your points back. In order to earn these points, you must correctly answer the questions as well as explain either the error you made or how to correctly do the problem.

**Incomplete/Make-up Work/Absent Assignments:** Students are responsible for completing missing assignments:

- 1) Assignments missing due to absences/incomplete assignments may still be turned in for credit. Assignments missing due to absences will be accepted for full credit within 2 days of missing class. Incomplete assignments will be reduced credit.

- a. An incomplete assignment is one that is not fully completed by the time the assignment is checked or collected.
  - b. Incomplete assignments once completed and turned in will receive reduced credit.
  - c. Any assignment that is turned in incomplete will receive reduced credit.
- 2) Missed tests/quizzes must be made up within 2 school days.

**Tardies:** It is important that you arrived to class on time and are prepared for the day's lesson. The first 2 tardies you are given a warning. On your 3<sup>rd</sup> tardy and beyond, you will receive detention.

**Absences** Students have 9 absences they may use per semester before losing credit. Any student who exceeds 9 absences in a class will be considered to have excessive absences and will lose credit for the assignments they miss on those subsequent days they are absent.

**Finals:** You will be taking a comprehensive final at the end of the 1<sup>st</sup> and 2<sup>nd</sup> semester.

**Semester Grades:** Your grade for the semester will be calculated as a combination of your 1<sup>st</sup> (45%) and 2<sup>nd</sup> (45%) quarter grades and the final test grade (10%).

**Grading Scale:**

A: 90-100%

B: 80-89%

C: 70-79%

D: 60-69%

NC: Below 60%

\*\*\*Once enrolled, North Pointe does not accept course credit from other high schools or online institutions. Students who fail a course during a semester are required to attend Friday Academic School from 12:15-3:30 pm the entire following semester to make up the credit. Students who fail to attend Academic Friday School are subject to disciplinary action. \*\*\*

**Seniors Awards Night and Graduation Participation Requirements:** Seniors who are not passing classes necessary for graduation by the end of the first school day in May will not participate in North Pointe's Senior Awards Night and Graduation, even if they are passing the classes on the last day of school.

**Tutoring:** Tutoring will be available as scheduled with instructor. Math tutoring is on Tuesdays and Thursdays from 2:35-3:30 pm. Mandatory tutoring for all students with a D or F will be after school. Students with a D will be expected to attend tutoring until their grade improves to a C. Students with a F will be placed on an IAP (Individualized Academic Plan) and required to attend tutoring until their grade improves to a C. If students required to attend tutoring are not working on missing or late assignment – or – receiving further explanation on topics, they will be considered not on task and will receive consequences.

**Plagiarism:** It is expected that all work in this class will be your own. Copying another person's work in any form (regardless of whether it is from their paper, snapchat, photo, text, website, etc.) is considered cheating. Any assignment, quiz, or test that has been copied will result in a 0 for both you and whoever you are copying from.