2020 Incoming Freshmen Summer School Application

Dates:
- June 5: Registration Deadline (Application form/fee)
- June 12: Summer Class Schedules Mailed Home
- June 22: Summer School Begins 8:00 - 11:50 (July 3, No School)
- July 16: Summer School ends – Early Dismissal
- July 23: Summer school ends for Algebra I

Tuition:
- $200 for 1 class (includes rental of all books)
- $400 for 2 classes (includes rental of all books)
- $400 for Algebra I (10 Units)

Payment is due with Application Form and is non-refundable.
Make Checks payable to Cathedral High School.

<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>8:00 - 9:45</td>
<td>English Skills</td>
</tr>
<tr>
<td>10:05 - 11:50</td>
<td>Math Skills</td>
</tr>
<tr>
<td>8:00 - 12:10</td>
<td>English Skills</td>
</tr>
<tr>
<td>8:00 – 12:10 (Five Weeks: This Class ends on July 23)</td>
<td>Algebra I (10 Credits): For students not required to take any summer school</td>
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Complete registration materials include:
- Application form
- Payment

Mail registration early or you may bring in registration materials and make payment at the Cathedral Business office on or before June 5.

For Office Use Only. Act. Rec. Init. _____ Method of Pay: ____ Date _____ Note: ____________
2020 Summer School: Incoming Freshmen
Class Descriptions

Classes Required by Cathedral for Admittance

Math Skills: This class prepares students for high school algebra. It covers operations and word problems using fractions, decimals, percents, variables and solving of equations. Cost $200

English Skills: This class prepares students for high school reading and English. Students work on skills for reading comprehension and language. Writing terms used throughout the four years of Cathedral are also introduced. Cost $200

The following classes are available to eighth grade students who are not required to attend summer school for admittance into Cathedral High School. A student can only take one of the following classes.

Algebra I (10 Credits): This is a student's first high-school mathematics class and serves as the foundation for future study in the field. Students learn to 1) simplify (i.e., add, subtract, multiply, and divide) expressions with numbers and variables, 2) solve and graph linear equations and systems, and 3) translate situations presented in word problems into equations so as to answer the questions posed by the problems. Additional topics include exponents, roots, and factoring. A student who receives a “C” grade or higher will be placed into Geometry as a freshman. Failure to receive a “C” grade or higher will result in the student retaking Algebra I during his freshman year.

This class runs from June 22 through July 23. Cost $400

Please use the other side for registration