

# Four Year Course Planning Worksheet

**Academic Levels:** X=Honors, A=Academic, C=College Prep, AP= Advance Placement, IB=International Baccalaureate, DC=Dual Credit

**CORE 40 with Academic Honors Diploma:** (Complete one of the following) - 2 AP Courses and Corresponding AP Exams, Score 1250 or higher combined SAT Math and Critical Reading ( $\geq 560$  Math +  $\geq 590$  Reading), Score of 26 composite ACT or higher, or IB Diploma in addition to a C or above GPA.

**CORE 40:** Cathedral's Graduation Requirements.  
Language Support Example

**Student Name:** \_\_\_\_\_ **Expected Graduation Date:** \_\_\_\_\_

*Summer School Classes:*

<b>Freshman Year Schedule</b>	
<u>FALL SEMESTER</u>	<u>SPRING SEMESTER</u>
1. English 9	1. English 9
2. Theology	2. Theology
3. Algebra I	3. Algebra I
4. Latin 1	4. Latin I
5. World History	5. World History
6. Health	6. PE
7. Composition	7. Composition
8. Resource	8. Resource

*Summer School Classes:*

<b>Sophomore Year Schedule</b>	
<u>FALL SEMESTER</u>	<u>SPRING SEMESTER</u>
1. English 10	1. English 10
2. Theology	2. Theology
3. Geometry	3. Geometry
4. Latin II	4. Latin II
5. Biology	5. Biology
6. U.S. History	6. U.S. History
7. Composition	7. Composition
8. Resource	8. Resource

*Summer School Classes:*

<b>Junior Year Schedule</b>	
<u>FALL SEMESTER</u>	<u>SPRING SEMESTER</u>
1. English 11	1. English 11
2. Theology	2. Theology
3. Algebra II	3. Algebra II
4. Latin III	4. Latin III
5. Speech	5. Elective PE
6. Chemistry	6. Chemistry
7. Resource	7. Resource
8. Elective	8. Elective

*Summer School Classes:*

<b>Senior Year Schedule</b>	
<u>FALL SEMESTER</u>	<u>SPRING SEMESTER</u>
1. English 12	1. English 12
2. Theology	2. Theology
3. Pre-Calculus	3. Pre-Calculus
4. Government	4. Economics
5. Latin IV	5. Latin IV
6. Elective/Art	6. Elective/Art
7. Science elective	7. Science elective
8. Resource	8. Resource