

North Pointe Preparatory Course Selection Form High School

Student Name: _____ Grade for 2010-2011: _____

Core Curriculum		
Subject	1st Semester Course	2nd Semester Course
English	English courses are Literature and Composition. or Juniors: ___ English Language and Composition AP Seniors: ___ English Literature and Composition AP	
Mathematics	Math courses are determined by placement test and math department.	
Science	Science course for Freshmen is Biology. Science course for Juniors is determined by their track. Sophomores: ___ Chem/Physics ___ Chemistry (H) Seniors: ___ Anat/Phys ___ Biology (AP) ___ Physics (AP)	
Social Studies	2010-2011 is a transition year for Social Studies curriculum alignment. Sophomores and Juniors will have already taken required grade level courses. Social Studies course for Freshmen is Geography. Social Studies course for Seniors is Economics (1 semester).	
Elective - First Choice		
Elective - Second Choice		
Elective - Third Choice		

Math classes are determined by ability not grade. Prior to enrollment, each new student will take a math placement test. Although a student's placement test score will determine their math class, teachers monitor student progress at the beginning of the semester to ensure that math placement test scores accurately reflect student ability. Students whose math placement test scores are below the skills necessary for Algebra I must pass the course during summer school. Students enrolling mid-year whose math placement test scores are below the skills necessary for Algebra I will have the class twice a day (instead of an elective) until their grade consistently reflects a "C" or higher. After school math tutoring is mandatory for students receiving "D" and "F's." At the conclusion of their Junior year, students will take a College Math Placement Test. This practice test will enable students to identify their mathematic strengths and weaknesses as they prepare for the college math placement test and eventual college math course. North Pointe also offers a College Mathematics elective for Seniors. The Fall semester of College Mathematics will prepare students to take their College's actual test in the Spring. The Spring semester of College Mathematics is designed for students who want to brush up on their Algebra skills in preparation for their college math class.

Elective Courses

Academics

Academic Decathlon
 American Warfare/Modern Civilizations
 College Mathematics
 English 101 and 102 (UL)
 Forensic Science
 Health and Nutrition Science
 Sociology
 Spanish I
 Spanish II
 Spanish III (H)
 Spanish IV (AP)
 Speech

Athletics

Fitness (coed)
 Tumbling (coed)
 Dance (coed)
 Weight Lifting (coed)

Arts

2D Art
 3D Art
 Beginning Band
 High School Band
 High School Choir
 Advanced Choir
 Digital Photo (Fall) (UL)
 Comp Photo Imaging (UL)
 Drawing (Fall) (UL)
 Watercoloring (Spring) (UL)
 Drumline
 Electronic Illustration
 Guitar
 Piano
 Printmaking
 Theater

Required Electives

Speech (1 Semester)
 Spanish I (1 Year)
 Spanish II (1 Year)
 Fine Arts (1 year)

(H) - Honors (AP) - Advanced Placement (UL) - University Level Dual Enrollment