



Fairfield College
Preparatory School

2018 SUMMER PROGRAM 1 FOR INCOMING FRESHMEN STUDENTS

June 25-July 20, 2018
No classes July 4, 2018

I. Effective Writing, Level I (Enrichment)

The purpose of this course is to create for the student a sense of the paragraph (development by description, narration, explanation, example, simple definition) and experience basic English sentence patterns. Parts of speech are identified, functions defined, and common usage mastered. Students are also taught how to logically develop their thoughts. **Textbook purchase if required-purchasing information will be provided after student is registered in the summer program.**

II. Effective Reading and Study Skills (Enrichment)

This course will equip students with the reading skills and study techniques needed to achieve academic success in a college preparatory environment. During the four weeks of the course, we will read one selection from the summer reading list for incoming freshmen. We will also learn and practice a number of essential study skills including time management, note taking, test preparation and test taking.

III. Introduction to Algebra I (Enrichment)

The mastery of certain mathematical skills is absolutely crucial for the comprehension of algebraic concepts. On this premise the course will first review fundamental concepts in mathematics and then cover topics which will be taught in the first semester of Algebra I:

Students learn the basic skills of manipulating exponents, working with polynomials, rational and irrational expressions, quadratics, and solving word problems through the use of factoring and other techniques. Students also learn to solve and graph linear equations and inequalities, work with functions, exponents, systems of equations, and radical and quadratic equations.

Foundations of Technology and Coding (Credit Bearing-no absences permitted)

Foundations of Technology and Coding is a required one semester or summer course for all freshman and transfer students. The first part of this course will introduce students to the iPad as an educational tool. Students will enroll in all necessary systems and learn about important schoolwide iPad apps including, but not limited to, Schoology, Google Drive, Notability, Pages, Numbers, and Keynote. Students will also learn about Digital Citizenship. The second part of this course will introduce students to coding languages including, but not limited to, Swift, Java and Python.

Registration Options:

- **Summer Academic Enrichment Camp** - (Foundations of Tech & Coding, Effective Reading, Effective Writing, Introduction to Algebra 1, plus recreation program) Students who wish to take this are automatically assigned Foundations of Technology & Coding along with the other courses mentioned above.
- **Prep Summer Courses** - (That are Non-credit bearing courses): For students who wish to take Effective Reading, Effective Writing and/or Introduction to Algebra 1 and do not wish to take Foundations of Technology & Coding.

- **Foundations of Technology & Coding Course Only** - Scheduling assignments into the various time periods are (8:30-10:30/10:30-12:30/12:30-2:30).

Please Note every effort will be made to honor requests for specific times or to be scheduled with a specific student; however, due to the nature of the registration procedure, special placement cannot be guaranteed.

Access to online course registration will open April 18, 2018

**2018 SUMMER ACADEMIC ENRICHMENT CAMP
Monday-Friday, June 25-July 20, 2018
CAMP FEE: \$900.00**

Period 1 8:30-9:15	Period 2 9:20-10:05	Period 3 10:10-10:55	Period 4 11:00-12:00	Period 5 12:00-12:30	Period 6 12:30-2:30
*Enrichment Course 1	*Enrichment Course 2	*Enrichment Course 3	Recreation period in Fr. Brissette Athletic Center	Lunch	Foundations of Tech & Coding

*One of the following: Reading & Study Skills, Effective Writing, Algebra I

**2018 PREP SUMMER COURSES
Monday-Friday, June 25-July 20, 2018
(All classes will be held in Xavier Hall)**

Period 1 8:30-9:15	Period 2 9:20-10:05	Period 3 10:10-10:55	8:30-10:30	10:30-12:30	12:30-2:30
Effective Writing	Effective Writing	Effective Writing	Foundations of Tech & Coding	Foundations of Tech & Coding	Foundations of Tech & Coding
Effective Reading & Study Skills	Effective Reading & Study Skills	Effective Reading & Study Skills			
Intro to Algebra 1	Intro to Algebra 1	Intro to Algebra 1			

Fees:			
Foundations of Tech & Coding only:	\$425	1 enrichment course	\$325
Foundations of Tech & Coding + 1 enrichment course	\$600	2 enrichment courses	\$475
Foundations of Tech & Coding + 2 enrichment courses	\$750	3 enrichment courses	\$575
Foundations of Tech & Coding + 3 enrichment courses (enrichment Camp)	\$900		

RULES AND REGULATIONS FOR SUMMER SCHOOL

Courses Meet Monday-Friday, June 25 to July 20, 2018

NO CLASSES, JULY 4, 2018

ATTENDANCE: All students are required to attend their classes every day and report on time. A lateness of 30 or more minutes will be recorded as an absence for that class. Foundations of Technology & Coding: mandatory attendance; no absences permitted.

ACADEMICS: Students are expected to prepare for classes and to complete all assignments. Progress reports will be issued midway through the course.

DRESS CODE: Students are expected to attend school dressed appropriately for an academic setting. The summer school dress code requires a collared shirt, dress pants or dress shorts, shoes or sneakers and socks. The wearing of hats or beach attire (tank tops, tee shirts, sweatshirts, etc.) is NOT permitted. Students improperly attired will be sent home.

GENERAL CONDUCT: All rules in the Student handbook are enforced during summer school. In particular, smoking on campus and eating or drinking in the building are not permitted. Please deposit your debris in the proper receptacles so that the outside campus does not become littered.

GENERAL INFORMATION

- Shuttle bus to train station does not run in the summer
- Car pool: Although Fairfield Prep doesn't arrange car pools, we will make available to you a website site to facilitate car pools. You will receive a separate email with more information at a later date.
- Student Summer Program Schedules: Once you have registered with payment it will be processed and you will receive your son's schedule via United States Postal Service by end of May.
- Student Life Center, Berchmans Hall during the summer: *Food service not available, students must bring their own lunch.*

Students taking Foundations of Technology & Coding in the summer: This course will remain on your full year course of study until you successfully complete the summer course