

# Dixie M. Hollins High School / Freshmen Registration

## Course Selection Form

Dixie M. Hollins High School  
4940 62<sup>nd</sup>. Street North  
St. Petersburg, Florida 33709  
(727) 547-7876

Student Name: \_\_\_\_\_

Parent Name: \_\_\_\_\_

Parent phone: \_\_\_\_\_

Parent Email: \_\_\_\_\_

Middle School: \_\_\_\_\_

Club or Sport that I am interested in:  
\_\_\_\_\_

### DIRECTIONS:

Please circle your choices for academic courses below and write in the name of your elective choices. You must have 8 total classes selected and one or two alternative electives.

### Required ACADEMIC Courses

Circle Your Choices

1. English 1 (Regular Level) or Pre-AICE English (Honors)
2. Algebra 1 or Geometry or Geometry Hon (pre-AICE Math 2)
3. Earth Space Science or Pre-AICE Biology (Honors)
4. Freshmen Experience or AVID 1
5. HOPE\* or PE (not required) \_\_\_\_\_
6. Required Career or Arts Elective (must be a full credit):  
\_\_\_\_\_

### Other Electives:

7. \_\_\_\_\_

8. \_\_\_\_\_

### Back-Up Electives / Alternates:

\_\_\_\_\_

\_\_\_\_\_

**Note:** \*HOPE is a "health" course that is required for graduation.

All academic course selections will be reviewed by our counselors and could change depending on test scores, grades and other middle school performance factors.

Please keep in mind that students who did not do well on the FCAT or FSA writing or reading test will likely be placed into a reading course in high school. That course will take an elective spot and will replace one of the electives above.

### Application Programs @ Dixie

Dixie has three programs that require an application to attend. Please consider joining these programs if your interests and skills are a good fit.

Cambridge     Graphic Arts     Culinary

**Note:** I am not currently accepted into one of the programs listed above but I would like to be considered.

Please contact me about these programs

### Cambridge Program

Cambridge / AICE is a high honors program through Cambridge University in England. It is one of the most rigorous academic programs a student can take at the high school level. A sample schedule is below:

1. Pre-AICE English Language
  2. Pre-AICE Math 2 (Geo. H) or Pre-AICE Math 3 (Alg 2 H)
  3. Pre-AICE Biology
  4. Pre-AICE Global Perspectives
  5. A. P. Human Geography
  6. Spanish 1, 2 or 3 or French 1, 2 or 3
- 7-8 Other Electives

### GRAPHIC ARTS ACADEMY

Graphic Arts is a career academy focused on careers and interests in the digital arts, design, film-making, animation and music technology.

### CULINARY ARTS ACADEMY

Culinary Arts is a career academy focused on careers and interests in the culinary / hospitality industries.

# 9<sup>th</sup> Grade Electives

(sem = semester / .05 credit)

(yr = year / 1.0 credit)

**Selecting electives:** All classes in high school are scheduled as full-year classes (which earn one full credit for high school) OR half-year classes (which earn a half-credit for high school).

Please be sure to select 8 total credits for your schedule. For example, If you select one half-credit elective, you must select a second half-credit elective to pair with it for the next semester.

## Career – Arts Electives

Full Credit Career Electives

Every student at Dixie is required to take part in at least one career or arts elective that fits their interests. This must be one of the following full-credit electives that are designed to introduce students to possible careers.

**Career Academies** / Requires an application

### Culinary Arts 1

**Graphic Arts** (select one or more)

- Commercial Art 1
- Digital Cinema Production 1
- 3D Animation Technology / Gaming
- Music Technology 1

### Other Career Programs

JROTC

Cosmetology

**Machining / Robotics**

- Machining 1\*
- Science Technology / Robotics 1\*

**Business / Entrepreneurship** (select one or more)

- Intro Info Technology or Business Software Applications
- Promotional Design / Marketing 1

**Performing Arts** (select one or more)

- Band
- Chorus
- Drama
- Orchestra

*\*Machining is a hands-on course in precision machining and requires some moderate math skills and interests. Science Technology-Robotics is a theoretical / problem-solving, design course that requires a high degree of math ability and interest. Students may take both.*

## Other Electives to Consider

The following are either Full Credit or Half-Credit Electives.

### Fine Arts / Performing Arts

- Guitar 1 = yr
- Keyboarding / Piano 1 = yr
- Instrumental Techniques / Percussion = yr
- Musical Theater = yr
- Stagecraft = yr
- 3D Studio Art 1 = yr
- 2 D Studio Art 1 = yr

- Creating 3D Art = sem
- Creating 2D Art = sem

- Instrumental Ensemble / Beginning Band or Orchestra = sem
- Music Appreciation = sem
- Intro to Digital Arts = sem

### English / Journalism / Humanities / Business

- Journalism 1 = yr
- Students can enter Journalism I and then take yearbook, TV production or magazine design beginning in 10<sup>th</sup> grade.

- Creative Writing 1 = sem
- Speech/Debate 1 = sem

Women's Studies = sem

Intro to Entrepreneurship = sem

### World Languages

- Spanish = yr
- French = yr
- Sign Language = yr

### PE / Driver Ed

Driver Education = sem

- Team Sports = sem
- Ind/Dual Sports = sem
- Weight Training = sem
- Basketball = sem
- Softball = sem
- Tennis = sem
- Volleyball = sem
- Soccer = sem
- Wrestling = sem
