## OHS Freshman Curriculum Guide Cheat Sheet

Freshman Year is a year for exploration. It is the only year you have 4 elective periods to choose from, so take the time to look at your options, consider your goals and then pick your classes. A four-year planning sheet is attached on the last page to aid in mapping out choices. Carefully consider what level of courses you are taking. Make sure to provide us enough extra elective choices so you end up with a class you are excited to take, instead of one your counselor assigns to you to fill space. Schedule changes are possible but limited.

Link to the Registration Presentation: https://youtu.be/l3V7oRXBVul

## REQUIRED CORE CLASSES--Please circle one from each category.

## English 1 (1.0)

- Standard 1001310
- Honors 1001320

Math (1.0) (students may be placed in a different math course than selected based on assessments and final grades received by OHS in the summer)

- Algebra 1 Standard, 1200310
- (lowest 9th grade level math, for students who earned C/D/F in Prealgebra)
- Algebra 1 Honors, 1200320
- (for students who earned $A / B$ in Pre-Algebra or want to retake 8th grade Algebra $1 C / D / F$ )
- Geometry Standard, 1206310
- (must have completed Algebra 1 with passing grade)
- Geometry Honors, 1206320
- (must have completed Algebra 1 with suggested grade A or B)
- Algebra 2 Standard, 1200330
- (must have completed Geometry with passing grade)
- Algebra 2 Honors, 1200340
- (must have completed Geometry with suggested grade A or B)

Science (1.0) (students may be placed in Environmental Science based on assessments and final grades received by OHS in the summer)

- Biology Standard, 2000310 - Biology Honors, 2000320


## ELECTIVES--Please label 4 top choice credits (1234), and 3 alternates (A)

## SOCIAL STUDIES (1.0)

A freshman social studies is recommended for students wanting to attend a 4-year college.

- AP Human Geography, 2103400 - World Geography, 2103300

CAREER AND TECHNICAL EDUCATION (1.0)
We strongly encourage students to register for at least one CTE Academy course. Benefits may include opportunities to explore career interests, earning industry certifications, learning college and job skills. If you do not enjoy the Arts, try a course that also counts for Art. All these courses are yearlong.

- Automotive Technology 1
- BioTechnology (PoE)
- Culinary Arts 1
- Design Services/Interior Design (Also

Fine Art)

- Digital Information Technology (Also Fine Art)
- Digital Design 1 (Also Fine Art)
- Early Childhood Education 1
- Foundations of Programming
- Foundations of Web Design (Also Fine Art)
- TV Production (Also counts Performing Art)


## FOREIGN LANGUAGE (1.0):

Not a graduation requirement, but two years in the same language are needed for college.

- French I
- American Sign Language I
- Spanish I
- Spanish II


## PERFORMING FINE ARTS (1.0):

All of these courses are yearlong. 1.0 credit of a Performing/Fine Art is a graduation requirement.

- Acting 1
- Band 1
- Band Music Ensemble
- Chorus 1
- Creative Photo 1
- Dance Techniques 1
- Eurhythmics I [Audition]
- Journalism 1
- Keyboard 1
- Newspaper
- Theatre 1
- Yearbook


## Half Credit Fine Art (0.5)

Can be paired with each other, or a 0.5 PE course which is listed below. If you like Art 2D, $10^{\text {th }}$ grade you can take a full year of Painting or Drawing. If you like Art 3D, $10^{\text {th }}$ grade you can take a full year of Ceramics or Sculpture.

- Art 2D
- Art 3D


## PE (0.5)

These are ALL of the PE courses we have; take more than one or two a year, you will run out of options later on. One can be paired with another PE course, or a 0.5 Fine Art course which is listed above.

- Basketball I
- Basketball II
- Care/Prevention of Athletic Injuries
- Personal Fitness [Requirement]
- Team Sports I
- Team Sports II
- Volleyball I
- Volleyball II
- Weight Training I
- Weight Training II


## OTHER ELECTIVES:

- (1.0) AP Computer Science Principles (great introductory course)
- (0.5) PIT Crew [Application required]
- (1.0) JROTC 1 (Naval Science)


## Final Credit Count Check

Make sure all your credits add up accordingly, otherwise your counselor will assign a course. Use this for planning-put your first-choice electives in order on the Google form.

3 Credits
(1) credit of English
(1) credit of Math
(1) credit of Science

4 Elective credits
(1) Elective
(1) Elective
(1) Elective
(1) Elective

## Alternative Electives

(1) Elective
(1) Elective $\qquad$
(1) Elective
(1) Elective
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$\qquad$
(1) $\qquad$

Students and Parents, use your phone camera to scan this QR Code to go to the Registration Form. Or type the following into your browser of choice: https://forms.gle/G5eHgQApHGM4iQ4q6

| Freshman |  | Sophomore |  | Junior |  | Senior |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Seminole County Public Schools Graduation Requirements

Pass FST ELA requirement and Algebra 1 EOC
Complete Biology, Geometry and US History EOCs
One online credit completion
Minimum 2.0 GPA on unweighted 4.0 scale
26 Credits
4 English Credits
4 Math Credits in high school (must include Algebra and Geometry)
4 Science Credits (must include Biology)
3 Social Studies (World History, US History, Government/Economics)
1 Performing/Fine Arts
1 Physical Education (including Personal Fitness)
0.5 Personal Finance and Money Management
8.5 Electives of student choice

