## Gretna Public Schools 2024-2025 Course Registration

Student Name:

Parent Signature:

## Semester 1 Plan



Science Class (1 credit)
3011 Biology

Social Studies Class (1 credit)
$\square 1011$ American History Since 1900

| PE/Health Class (1 credit) |
| :---: |
| $\square$ 7512 PE/Health (only 1 semester) |
| $\square$ PE/Health \& Choir - Day 1/2 Rotation - All Year |
| $\square$ PE/Health \& HAL - Day 1/2 Rotation - All Year |

Elective Class (1 credit)

Elective Class (1 credit)

Please choose TWO alternate electives in case your first choices are unavailable:

Alternate Elective \#1:

Other helpful information:
You may take one Study Hall per semester. Study Halls are 0 credits.

You need 46 credits to graduate from high school. As a freshman, you should have a minimum of 12 credits you are enrolled in.

## Semester 2 Plan

English Class (1 credit)
$\square 4011$ English 9
$\square 4012$ CP English 9


Science Class (1 credit)
3011 Biology

Social Studies Class (1 credit)
1011 American History Since 1900

PE/Health Class OR Elective (1 credit)
Elective: $\qquad$
PE/Health \& Choir - Day 1/2 Rotation - All Year
PE/Health \& HAL - Day $1 / 2$ Rotation - All Year
Elective Class (1 credit)

Elective Class (1 credit)

Add up your credits and record them here:
Total Credits:

## CREDITS

1 semester $=1$ credit
Day $1 /$ Day $2=1$ credit per class for entire year
Study Hall $=0$ credits

## 2024-2025 9th Grade Course Options

Study Hall<br>(zero credits) (one allowed per semester)

0998 Study Hall (S)

Social Studies*
( 6 credits required to graduate)
1011 American History Since 1900 (Y)

## Math*

(6 credits required to graduate)
2011 Algebra 1A (Y)
Prerequisite: Pre-Algebra
2016 Algebra 1 (Y)
Prerequisite: Pre-Algebra
2012 CP Algebra 1 (Y)
Prerequisite: Pre-Algebra
2013 CP Geometry (Y)
Prerequisite: Algebra 1

Science*
( 6 credits required to graduate)
3011 Biology (Y)

English*
(8 credits required to graduate)
4011 English 9 (Y)
4012 CP English 9 (Y)
Journalism
(elective credits)

4711 Journalism Foundations (S)
Co-requisite: CP English 9
4712 Online Journalism
Prerequisite: Journalism
Foundations during S1

## Speech \& Drama

(elective credits)
4811 Forensics: Competitive Speech (Y)
4911 Drama I (S)
4922 Drama II (S)
Prerequisite: Drama I

## Foreign Language

(elective credits)
5011 German I (Y)
5021 Spanish I (Y)

## 5031 French I (Y)

** two years of foreign language courses are required for 4 year colleges and universities

## Instrumental Music

 (elective credits)6011 9th Grade Concert Band (Y)

> Vocal Music (elective credits)

6511 Treble Clef Choir (Y)**
6512 Bass Clef Choir (Y)**
6517 History of Rock \& Pop (S)
**Year long Day 1/Day 2 Schedule with PE

> Art
> (elective credits)

7011 Art Foundations (S)
7013 Pottery \& Sculpture I (S)
Prerequisite: Art Foundations
7015 Drawing Fundamentals (S)
Prerequisite: Art Foundations

## Physical Education*

( 2 credits required to graduate)
7512 PE 9/Health (S)
7511 PE 9/Health \& Choir (Y)**

7511 PE 9/Health \& HAL (Y)**
**These options last all year and alternate between PE and HAL or Choir on a Day 1 \& Day 2 schedule.

## Industrial Technology

 (elective credits)8021 Introduction to Welding (S)
8023 Introduction to Woods (S)
8013 Introduction to Drafting (S) Co-requisite: CP Algebra I

8014 Engineering Design I (S) Prerequisite: Intro to Drafting
$\underset{\text { (elective credits) }}{\text { Business }}$

9013 Introduction to Business, Marketing, \& Management (S)

9014 Information Technology Applications I (S)**

9015 Information Technology Applications II (S) Prerequisite: Info Tech Apps I
*ffulfills Technology requirement for graduation

Computer Technology
(elective credits)
9711 Multi-Media Creativity (S)
9712 Computer Science Basics (S)**
**fulfills Technology requirement for graduation

## Integrated Arts (elective credits)

9813 Integrated Studies 9 (Y)**
9814 Academic Decathlon 9 (Y)**
**Year long Day 1/Day 2 Schedule with PE

## KEY

(S) = one semester course
$(\mathrm{Y})=$ year long/two semester course *required course for freshman year

## CREDITS

$(S)=$ one credit
$(\mathrm{Y})=$ two credits (one for each semester)

