SOPHOMORE REGISTRATION

2019-2020
HISTORY CHANGES

• If you have already taken HISTORY I A and I B then you will only need to take HISTORY B your JUNIOR YEAR and have your sophomore year off.

• If you have not taken any History I courses or have only taken HISTORY I A as a freshman you will register just for HISTORY A.
  • NEW SCHEDULE FOR HISTORY
    • HISTORY A (10th grade year)
    • HISTORY B (11th grade year)
SOPHOMORE REQUIREMENTS

• English II A & B
• Mathematics A & B & (C) If you are going to take Geometry you MUST register for C
• U.S. History A
• Health
• Biology
• One Science
• Also make sure you have at least one CTE class and Humanities course
NEW COURSES

Veterinary Science – Science Credit
Prerequisite: BIOLOGY
A course of designed to impart information about the causes, diagnosis, and treatment of diseases and injuries in animals, typically emphasizing domestic and farm animals. Business management and interpersonal skills required for a successful veterinary practice will also be emphasized.

Fish & Wildlife – Science Credit
A course designed to examine the importance of fish and wildlife science, outdoor recreation and natural resources. This course will count as a Science credit or a CTE credit.

Range Science – Science Credit
A course designed to acquaint students with principles of conservation, natural resources, ecology, and range science. This course will count as a Science credit or a CTE credit.

Forestry and Wildlife Management- CTE Credit
A course designed to examine the importance of forestry, wildlife, and outdoor recreation with emphasis on efficient use of natural resources. This course will count as a Science credit or a CTE credit.

ASTRONOMY- Science Credit
Prerequisite: BIOLOGY
Learn about the stars, planets, solar systems, galaxies, black holes, how the universe is trying its best to exterminate all life, and more!

Baking & Pastry Arts: CTE
Prerequisite: Foods & Nutrition
Prepares you for successful careers as baking and pastry professionals through building a foundation of principles and skills, and then using specific applications and recipes. Students will be able to prepare a wide array of baked goods, pastries, and confections. Students will explore gluten-free baking recipe planning and preparation, altering & preparing recipes to address other allergies/dietary restrictions.
Total for graduation:
6-7 Math credits
8 English credits
6 Science credits
2 History credits
2 Government credits
1 Economic credit
1 Health credit
2 CTE credits
2 Humanities credits
1 Speech credit
1 Reading credit
1 PE credit
1 Keyboarding credit
16-15 Electives
50 total credits

SOPHOMORES:
If you have failed a class you must retake it in order to graduate...
SOPHOMORE REGISTRATION

Login to Power School... you will be able to see the icon “class registration” ... follow the instructions. Click the pencil on the left hand side to edit requests.
Click the check box to register… if you want a class and you aren't able to click it that either means you do not have the prerequisite or need to come and talk to Mrs. Hobbs.

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Number</th>
<th>Course Description</th>
<th>Credits</th>
<th>Prerequisite Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra II A</td>
<td>0090</td>
<td>This course is designed to solidify the skills learned in Algebra I, and Geometry and to give a more comprehensive background of algebraic skills necessary to pursue more rigorous mathematics. The course covers algebraic equations and inequalities in one, two and three variables, exponents (including rational and negative), rational and irrational expressions, radicals, complex numbers, quadratic equations, algebraic proof, simultaneous equations and inequalities, arithmetic and geometric sequences and series, exponents and logarithms.</td>
<td>1</td>
<td>Must pass Geometry</td>
</tr>
<tr>
<td>Algebra II B</td>
<td>0081</td>
<td>This course is designed to solidify the skills learned in Algebra I, and Geometry and to give a more comprehensive background of algebraic skills necessary to pursue more rigorous mathematics. The course covers algebraic equations and inequalities in one, two and three variables, exponents (including rational and negative), rational and irrational expressions, radicals, complex numbers, quadratic equations, algebraic proof, simultaneous equations and inequalities, arithmetic and geometric sequences and series, exponents and logarithms.</td>
<td>1</td>
<td>Must pass Algebra IIA</td>
</tr>
</tbody>
</table>

← Here you can read about the class… Above you can read about the prerequisites.
Once done hit the submit button! It will not let you hit it until you have enough credits. If you do not hit it we will not be able to see your classes 😊
DUAL CREDIT!!!

Once you have chosen the correct amount of credit hours click submit... The counselors will get your requests and Powerschool will generate a schedule! Please feel free to come to the counseling office if you have any questions!
IF YOU ARE REGISTERING FOR AN AUDITIONED CLASS JUST REGISTER AS IF YOU WOULD MAKE IT. IF YOU END UP NOT MAKING IT WE WILL ADJUST YOUR SCHEDULE 😊