# From 8th Grade to Graduation



And what you need to know along the way.

Academic Planning for 8th Grade Students

# APPOINTMENTS TO FINALIZE HS PLANNING AND COURSE SELECTION HAVE YOUR PARENTS CONTACT US

MRS. WALSH ONLY, YOU CAN ALSO USE THE CALENDAR LINK OR QR CODE

Mr.Salvage A-Le 315-255-8490 geraldsalvage@aecsd.education

Mrs. Walsh

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CALENDAR LINK

https://calendar.google.com/calendar/u/0/selfsched?sstoken=UUFvYnZu djVWWkdyfGRlZmF1bHR8YWU1MzFlODAxYThkN2ZmYTg1ODhjZThkNjI5ZWQxNmI

Please add student and parent name in the Description before saving



This info can also be found on the AJHS Website/downloads/8th Grade Classroom Presenatations

# What do you know about...

Graduation Requirements?
Credits?
Your Academic Plan?
Electives?
Course Selection Sheet?
Transcripts?

# Definitions:

Credit/Unit - you earn a credit when you complete a unit or course

1/2 year course= 1/2 credit

Full year class = 1 credit

Elective - a credit you earn for a course that is not required to graduate Regents Exam - NYS Final Exam that is required to graduate.

		courses. 65 on English Regents/Common Core Exam
Social Studies	4 Units	2 units of Global History and a score of 65 on the Global History Regents exam 1 unit of U.S. History & Govt. and a score of 65 on the U.S. History Regents exam  1/2 unit of Government
		½ unit of Government ½ unit of Economics
Math	3 Units	65 on the Integrated Algebra Regents/Common Core Exam
Science	3 Units	1 unit of Life Science 1 unit of Physical Science 65 on a Science Regents exam
Health	½ Unit	or on a service regents exam
World Languages	1 Unit	
Art and/or Music	1 Unit	
Physical Education	2 Units	Must take each semester
Additional units of credit to total 22 cr	edits	
Students must pass Common Core, and Algeb One additional Re one in life science and at I Two additional un and the culminating exam	s the three Regents exam ora 2 Common Core. gents exam in science, fo east one in physical scients its in a World Language in that language. Note: S	Diploma with Advanced Designation s entitled Algebra Common Core, Geometry or a total of two Regents exams, with at least nice. for a total of three units in a single language, Students can bypass this language requirement ess, Fine Arts or BOCES Career/Technical

Graduation Requirements for High School Students Regents Diploma

Area of Study
# of Credits
Specific Requirements

4 Units

English

English 9, 10, 11 and a total of 1 unit selected from required senior

# Regents Diploma

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4 credits of English 1 Regents Exam
4 credits of Social Studies 2 Regents Exams
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3 credits of Math 1 Regents Exam

3 credits of Science 1 Regents Exam

1 credit of World Language

% Credit of Health

2 Credits of PE

22 Total Credits

# Regents Diploma With Advanced Designation

- 4 Credits of English 1 Regents Exam 4 Credits of Social Studies 2 Regents Exams

- 3 Credits of Math 3 Regents Exams 3 Credits of Science 2 Regents Exams 3 Credits of World Language or Alternative 5 unit sequence
- 1/2 Credits of Health
- 2 Credits of PE

22 Total Credits

# Definitions

Transcript - This is your academic record of High School. You need this to apply to college. The Military and some employers also look at your HS transcript. It includes:

- ☐ The Final Grade of every class you take
- Class Rank
- □ Regents Exam scores
- Summer School grades

Transcripts are important. It is one of the first things a college looks at for admission.

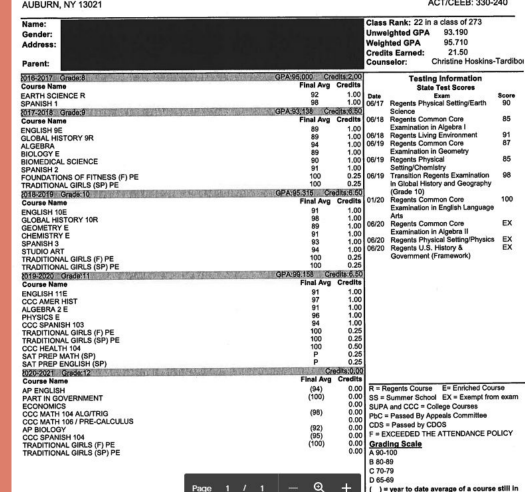
250 LAKE AVENUE

#### AUBURN HIGH SCHOOL

\*\*OFFICIAL DOCUMENT\*\*

progress \*\* = Out of District

ACT/CEEB: 330-240



### How Will I Know What Classes to Take?

You will meet with your School Counselor every year. Your School Counselor will help you determine what classes you will take and make sure you are taking the courses you need to:

• Stay on track to graduate

• Reach your post secondary goals of either entering the workforce, military or college

• Meet NCAA requirements

Every year you will get an updated AHS course guide. This has all the information you need to make informed decisions. You can also view it from the school website.

9 <sup>th</sup> Grade Schedule		
1	Eng	lish
2	Social	Studies
3	Scie	nce
4	M	ith
5	Lu	nch
6	Foreign I	anguage
7	PE	
8		
9		

# English

English 9 Regents	English 9 Enriched
	Prerequisite: Must have a mid year average of 92 in 8 <sup>th</sup> grade English. Students who do not meet the requirement mid-year may petition to enter the class based on their final average and teacher recommendation.

# Social Studies

Global History 9 Regents

AP Human Geography

<u>Prerequisite:</u> Must have a mid year average of 92 in 8<sup>th</sup> grade English and Social Studies.

### 9th grade Algebra R

Recommendation: It is strongly recommended that students have a mid year average of 75 or better in 8th grade math.

- Take Algebra Regents Exam at the end of 9th grade. One year to prepare for the exam.

# 9th grade Algebra 1A 10th grade Algebra 1B R

- Take required Algebra Regents
  Exam at the end of 10th grade.
  Two years to prepare for the exam.

Geometry R

Recommendation Pass Algebra Regents

#### Geometry Enriched

<u>Prerequisite:</u> Must have a mid year average of 90 or better in Algebra..

Math

### General Biology

Regents Biology R

Recommendation: Should have a mid year of 75 or better in science and English

Biology Enriched

<u>Prerequisite:</u> Completed Regents Earth Science with 90 or better. Must have a mid year average of 90 or better in math/science courses.

Students currently taking Earth Science can also take Principles of **Biomedical Science** in 9th grade. This is part of the Project Lead the Way Biomedical Science Program.

#### General Earth Science

Regents Earth Science R
Recommendation: Should have a mid year

average of 75 or better in science and math.



# Fine Arts Requirement Must take one to graduate

Band Orchestra Chorus

Studio Art
Design and Drawing for Production
Engineering DDP

# Other Possible Elective Courses you can take in 9th Grade if you have room:

It you have room:	
Technology	
7688Woodworking	1/2
7684Construction Systems	1/2
7660Digital Photo 1 '	1/2
7662Diğital Photo 2	1/2
7678Transportation Systems	1/2
7677Advanced Transpórtation Systems	1/2
7693Computer Science 1	1/2
7694Computer Science 2	1/2
7601Multimedia and Comm. Systems	1/2
7600Computer Aided Design and Drafting	1/2
Business	
6684Marketing in Sports & Entertainment	1/2
6685Management in Sports & Entertainment	1/2
6695 Computer Applications	1/2

# Course Selection Sheet Academic Plan

These list the courses you will take next year and a map of what you think you might take over the next four years. You will review and update every year with your school counselor.

			Year 2	1	Year 3	1	Year 4	
0528 English 9R 0529 English 9E <u>Prerequisite</u> : I English.	Mid-year average of 92 in 8th grade	1	English 10	1	English 11R	1	English	59
		1	Global History 10R	1	US History & Gov't R	1	Social Studies	
2711 Algebra 1A 2723 Geometry	Antonio de Protosporte actor de Casalda de Latorio de Casalda de Casalda de Casalda de Casalda de Casalda de C	1	Math	1	Math	1		
better in 8th grade science and math.  3625 Gen. Biology 3630 Biology R Recommendati in 8th grade science and English.  8685 Biology E Prerequisite: Mr	on: Mid-year average of 75 or better	1	Science	1	Science	1		
4742 French 1 4772 Italian 1 4782 Spanish 1	4744 French 2 4774 Italian 2 4784 Spanish 2							
5610Studio in Art 7657Design & Drawing Production 7658Intro to Engineering DDP	5659         Symphonic Band           5661         Orchestra           5688         Mixed Chorus				Health	1/2		
FALL   9630	SPRING 9634 Girls PE 9635 Boys PE 9637 Foundations of Fitness 9648A Traditional Games 9636 Adventure Education	1/2	Physical Education	1/2	Physical Education	1/2	Physical Education	
	English 9E Prerequisite: 1	English 9E Prerequisite: Mid-year average of 92 in 8th grade	English   English   Se   Prerequisite:   Mid-year average of 92 in 8th grade	Science   Scie	OS29	Science   Scie	Science   1   Science   1	Science   1   Science   1

Technology Electives: 7688 Woodworking 7684 Construction Systems 7660 Digital Imaging 1 7662 Digital Imaging 2 7678 Transportation Systems 7677 Advanced Transportation Systems	7693 Computer Science 1 7602 Multimedia and Comm. Systems 7600 Computer Aided Design and Drawing 7693 Computer Science 1 7694 Computer Science 2	Business Electives:  6684 Sports Marketing 6685 Sports Management 6630 Accounting 1 6631 Accounting 6695 Computer Applications  Science Elective 3960 Principals of Biomedical Technologies Prerequisites: Successful completion of a Regents Science course and previous or concurrent enrollment is Enriched or Regents Biology. Students should maintain at least a 90% grade in math and science courses and earn at least a 90% on either the R Earth Science of R Biology Exam.
FUTURE PLANSWorkCollege	CAREER INTERESTS	3 GOALS FOR HS
Military		
EXTRA-CURRICULAR AND COMMUNIT INTERESTS, & PART TIME JOB	Y ACTIVITIES, VOLUNTEER WORK,	Do you plan to play sports in college?

#### Auburn High School Clubs

AP Biology Club

Art Club

Character Ed

Chemistry Club
Debate Club

Drama Club

Environmental Club

LIVIOIIIIEIIIAI CIUD

FBLA (Future Business Leaders of America)

French Club

Freshman Class

History Club

International Club

Italian Club

Junior Class

Literary Magazine

Living History Club
Model United Nations

Music Honor Society

Musical National Honor Society

Newspaper Club Robotics Club SADD (Students Against Drunk Driving)

Science Club

Science Honor Society

Senior Class

SGO (Student Government)

Ski Club

Sophomore Class

Spanish Club
Technology Club

Varsity Club

Video game Club Wind Ensemble

Yearbook

Youth To Youth Club

Z-Club (Zonta Club)

GET INVOLVED



# DO YOU KNOW ABOUT CAREER & TECHNICAL EDUCATION?

#### *We offer 19 different programs:*

- ♠ Applied Electrical Technology
- 2 Auto Body
- Automotive Technology
- ☐ Computer Systems & Network Administration
- **E** Construction & Building Trades
- Cosmetology
- **☆ Criminal Justice**
- Culinary Arts
- & Early Childhood Education
- Emerging Careers in Commerce
- Exploration in Construction & Mechanical Trades

- Exploration in Food Service & Hospitality
- Graphic Design & New Media
- Health Related Occupations
- Heavy Equipment RepairOperation
- & Machining & Welding
- New Visions Medical Professions
- Outdoor Power Equipment & Powersports Technology

# BOCES

See Course Guide or Cayboces website for for more information

# Do you Plan to Play Sports in College?

### Know the Requirements!

http://fs.ncaa.org/Docs/eligibility\_center/Student\_Resources/CBSA.pdf

#### DIVISION I ACADEMIC STANDARDS

Division I schools require college-bound student-athletes to meet academic standards for NCAA-approved core courses, core-course GPA and test scores. To be eligible to practice, compete and receive an athletics scholarship in your first full-time year at a Division I school, you must graduate from high school and meet all of the following requirements:

1. Complete a total of 16 core courses in the following areas:



2. Complete 10 of your 16 core courses, including seven in English, math or natural/physical science, before the start of your seventh semester. Once you begin your seventh semester, any course that is needed to meet the 10/7 requirement cannot be replaced or repeated.



- 3. Complete the 16 NCAA-approved core courses in eight academic semesters or four consecutive academic years from the start of ninth grade. If you graduate from high school early, you still must meet core-course requirements.
- 4. Earn an SAT combined score or ACT sum score that matches your core-course GPA (minimum 2.300) on the Division I full-qualifier sliding scale. Review the sliding scale on page 22 to ensure your score meets Division I requirements. More information regarding the impact of COVID-19 and test scores can be found at on.ncaa.com/COVID19\_Fall2022.



#### HIGH SCHOOL TIMELINE

#### 9th REGISTER

- » Start planning now! Take the right courses and earn the best grades possible.
- » Find your high school's list of NCAA-approved core courses at eligibilitycenter.org/courselist.
- » Register for a free Profile Page account at eligibilitycenter.org for information on NCAA initial-eligibility requirements.

- » If you fall behind academically, ask your counselor for help finding approved courses you can take.
- » If you are being actively recruited by an NCAA school and have a Profile Page account, transition it to a Certification account.
- » Monitor the task list in your Eligibility Center account for next steps.
- » At the end of the school year, ask your counselor from each high school you have attended to upload an official transcript to your Eligibility Center account.

#### 11th STUDY

- Check with your counselor to make sure you are on track to complete the required number of NCAAapproved core courses and graduate on time with
- » Take the SAT/ACT and submit your scores to the Eligibility Center using code 9999.\*
- » Ensure your sports participation information is correct in your Eligibility Center account.
- » At the end of the school year, ask your counselor from each high school you have attended to upload an official transcript to your Eligibility Center account.

#### 12th GRADUATE



- Complete your final NCAA-approved core courses as you prepare for graduation.
- » Take the SAT/ACT again, if necessary, and submit your scores to the Eligibility Center using code 9999.\*
- » Request your final amateurism certification beginning April 1 (fall enrollees) or Oct. 1 (winter/spring enrollees) in your Eligibility Center account at eligibilitycenter.org.
- » Reminder: Only students on an NCAA Division I or II school's institutional request list will receive a

Eligibility Center account.

» After you graduate, ask your counselor to upload your

final official transcript with proof of graduation to your

\* More information regarding the impact of COVID-19 and test scores can be found at on.ncaa.com/COVID19\_Fall2022.