



**Welcome to the 8th Grade
Parent/Student Information Night
Auburn High School
January 25, 2023
6:30 p.m.**

AUBURN JUNIOR HIGH SCHOOL

**David Oliver, Principal, 255-8484
Jared Tabone, Assistant Principal, 255-8636**

School Counselors:

**Gerald Salvage, School Counselor
(A-Le), 255-8490
geraldsalvage@aecsd.education**

**Margaret Walsh, School Counselor
(Li-Z), 255-8532
margaretwalsh@aecsd.education**

AUBURN HIGH SCHOOL

Brian Morgan, Principal, 255-8305

Assistant Principals:

Caitlin LaManna (A-F), 255-8306

Brandi Wicks (G-N), 255-8303

John Testa (O-Z), 255-8308

School Counselors:

**Steven Crosby (A-Cq), 255-8314
stevencrosby@aecsd.education**

**Jane Stryker (Mi-Sc), 255-8311
janestryker@aecsd.education**

**Christine Hoskins-Tardibone (Cr-Ha), 255-8317
christinehoskinstardibone@aecsd.education**

**Erin Shurant (Se-Z), 255-8321
erinshurant@aecsd.education**

**Gregory Walker (He-Me), 255-8318
gregorywalker@aecsd.education**

NAME:

Grade 8	Year 1	Year 2	Year 3	Year 4
	0528 English 9R 0529 English 9E English	English 10	English 11R	English
	1525 Global History 9R 1715 AP Human Geography or better in English and Social Studies in 8 th grade.	Global History 10R	US History & Gov't R	Social Studies
Integrated Algebra	2710 Algebra 2711 Algebra 1A 2723 Geometry 2732 Geometry Enriched Algebra.	Math	Math	
Earth Science R	3525 Gen. Earth Science 3530 Earth Science R recommended that students obtain a grade of 75 or science and math. 3625 Gen. Biology 3630 Biology R in science and English. 3635 Biology E. math/ science courses.	Science	Science	
French 1 Italian 1 Spanish 1	4744 French 2 4774 Italian 2 4784 Spanish 2			
	5610 Studio in Art 7657 Design & Drawing 7658 Engineering DDP		Health	
	9630 Fall Girls PE 9631 Fall Boys PE 9633 Foundations of Fitness 9647 Traditional. Games 9632 Lifetime PE	Physical Education	Physical Education	Physical Education

OTHER ELECTIVES FOR 9th Grade

Technology Electives:
 7688 ___ Woodworking
 7684 ___ Construction Systems
 7678 ___ Transportation Systems
 7677 ___ Advanced Transportation
 7660di ___ Digital Photo 1
 7662di ___ Digital Photo 2

7693 ___ Computer Science 1
 7694 ___ Computer Science 2
 7601 ___ Multimedia and Comm. Systems
 7600 ___ Computer Aided Design and
 Drawing

Business Electives:
 6684 ___ Sports Entertainment Marketing
 6685 ___ Sports Entertainment Management
 6630 ___ Accounting 1
 6631 ___ Accounting 2
 6695 ___ Computer Applications

Science Elective
 3960 ___ Principals of Biomedical Science. Prerequisites: Successful completion of a Regents Science course and previous or concurrent enrollment in 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 or R Biology Exam.

FUTURE PLANS

___ Work
 ___ College
 ___ Military

JOBS AND CAREER PATHS, I WANT TO LEARN MORE ABOUT:

3 GOALS FOR HS:

EXTRA-CURRICULAR AND COMMUNITY ACTIVITIES, VOLUNTEER WORK, INTERESTS, & PART TIME JOB

Do you plan to play sports in college?

250 LAKE AVENUE
AUBURN, NY 13021

AUBURN HIGH SCHOOL

OFFICIAL DOCUMENT

ACT/CEEB: 330-240

Name:	Student ID:	Class Rank:
Gender:	DOB:	Unweighted GPA 95.024
Address:	Graduation Date:	Weighted GPA 97.236
Parent:	Diploma Type:	Credits Earned: 21.00
		Counselor:

Year	Grade	GPA	Credits	Course Name	Final Avg	Credits
2018-2019	Grade:8	93.000	2.00			
				EARTH SCIENCE R	87	1.00
				SPANISH 1	99	1.00
2019-2020	Grade:9	97.908	6.50			
				ENGLISH 9E	95	1.00
				GLOBAL HISTORY 9R	98	1.00
				ALGEBRA	98	1.00
				BIOLOGY E	93	1.00
				SPANISH 2	98	1.00
				STUDIO ART	95	1.00
				FOUNDATIONS OF FITNESS (F) PE	100	0.25
				FOUNDATIONS OF FITNESS (SP) PE	100	0.25
2020-2021	Grade:10	99.842	6.00			
				ENGLISH 10E	95	1.00
				GLOBAL HISTORY 10R	100	1.00
				GEOMETRY E	94	1.00
				CHEMISTRY E	92	1.00
				SPANISH 3	99	1.00
				CCC PE 161 WELLNESS (F)	100	0.25
				CCC PE 162 WELLNESS (SP)	100	0.25
				CCC HEALTH 104	100	0.50
2021-2022	Grade:11	95.462	6.50			
				ENGLISH 11E	89	1.00
				CCC AMER HIST 104	97	0.50
				CCC AMER HIST 105	99	0.50
				PSYCHOLOGY	90	0.50
				ALGEBRA 2 E	85	1.00
				FORENSICS	98	0.50
				PHYSIOLOGY	98	0.50
				CCC SPANISH 201	88	1.00
				BUSINESS LAW	99	0.50
				FOUNDATIONS OF FITNESS (F) PE	100	0.25
				FOUNDATIONS OF FITNESS (SP) PE	100	0.25
2022-2023	Grade:12		0.00			
				AP ENGLISH	(93)	0.00
				ECONOMICS	(91)	0.00
				CCC MATH 104 ALG/TRIG	(85)	0.00
				CCC MATH 106 / PRE-CALCULUS		0.00
				AP BIOLOGY	(88)	0.00
				CCC SPANISH 202	(96)	0.00
				PHYS FIT THROUGH ADVEN (SP) PE		0.00
				LIFETIME PHYS. ED (F)	(100)	0.00

Testing Information		
Date	Exam	Score
06/19	Regents Physical Setting/Earth Science	79
06/20	Regents Common Core Examination in Algebra I	EX
06/20	Regents Living Environment	EX
06/21	New Framework Regents Examination in Global History and Geography II - Grade 10	EX
06/21	Regents Common Core Examination in Geometry	EX
06/21	Regents Physical Setting/Chemistry	EX
06/22	Regents Common Core Examination in English Language Arts	95
06/22	Regents U.S. History & Government (Framework)	EX
08/22	Regents Common Core Examination in Algebra II	79

R = Regents Course E = Enriched Course
 SS = Summer School EX = Exempt from exam
 SUPA and CCC = College Courses
 PbC = Passed By Appeals Committee
 SA = Special Appeal
 CDS = Passed by CDOS
 F = EXCEEDED THE ATTENDANCE POLICY

Grading Scale
 A 90-100
 B 80-89
 C 70-79
 D 65-69
 () = year to date average of a course still in progress
 ** = Out of District
 *** = St. Joseph's School Pre 9th Grade Course
 **** = Online Course
 AUD = AUDIT

 Signature/Seal
 January 19, 2023

 Date

Graduation Requirements for High School Students Regents Diploma

<u>Area of Study</u>	<u># of Credits</u>	<u>Specific Requirements</u>
English	4 Units	English 9, 10, 11 and a total of 1 unit selected from required senior 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 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	-
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 credits		-

Additional Requirements for Regents Diploma with Advanced Designation

- ✓ Students must pass the three Regents exams entitled Algebra Common Core, Geometry Common Core, and Algebra 2 Common Core.
- ✓ One additional Regents exam in science, for a total of two Regents exams, with at least one in life science and at least one in physical science.
- ✓ Two additional units in a World Language for a total of three units in a single language, and the culminating exam in that language. Note: Students can bypass this language requirement by earning a 5-unit sequence in Technology, Business, Fine Arts or BOCES Career/Technical Education programs.

GPA/RANK IN CLASS

Grade point average and rank are computed after the sixth semester using all courses for which a numerical average is recorded. Please note that class rank and GPA includes Physical Education. Both GPA and rank in class are weighted. When calculating rank, the weighting formula adds 5% to the final average in enriched, AP, and college credit courses taught on site at Auburn High School. (Note: College courses taken “off site” or on the internet will not be weighted for GPA or class rank).

INITIAL ELIGIBILITY

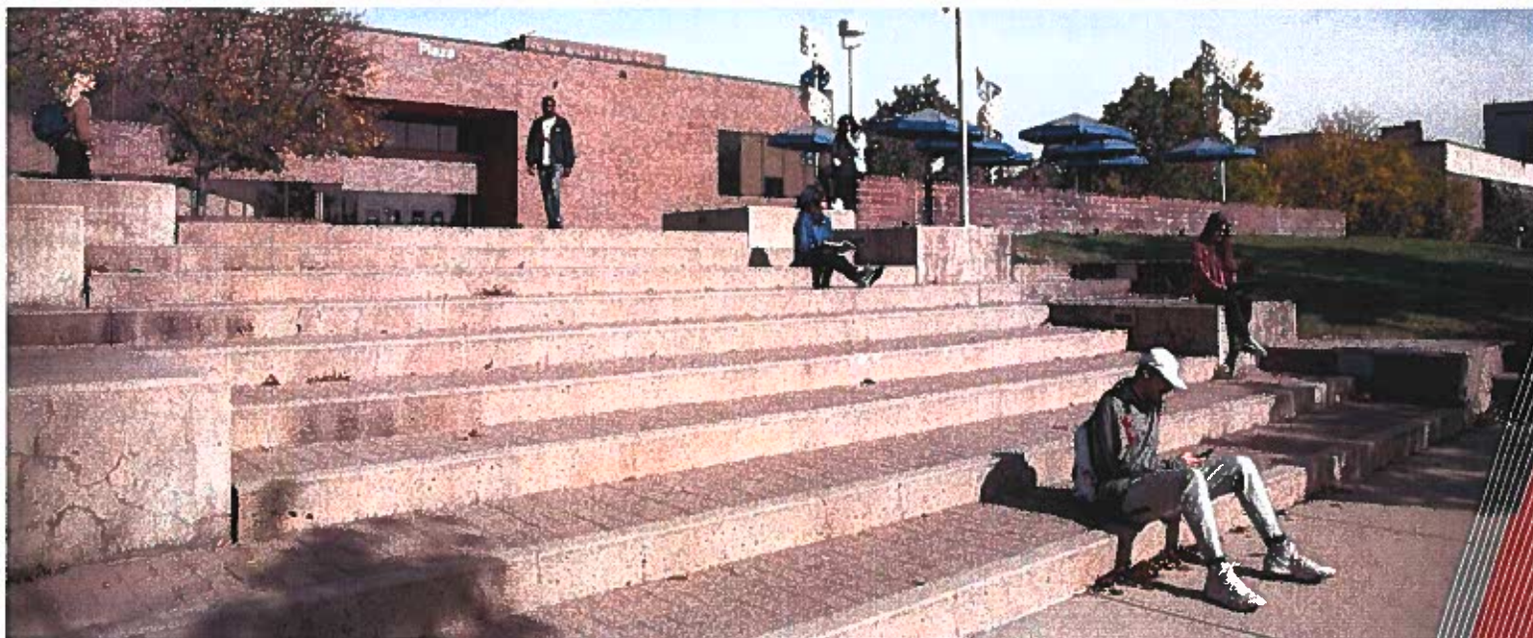
Initial-eligibility standards help ensure you are prepared to succeed in college. The eligibility process also protects the fairness and integrity of college sports by ensuring student-athletes are amateurs.

If you want to practice, compete and receive an athletics scholarship during your first year at a Division I or II school, the NCAA Eligibility Center must certify you as eligible. International college-bound student-athletes planning to enroll at a **Division III school** must also receive an **amateurism-only certification** from the Eligibility Center. Throughout the process, Eligibility Center staff members partner with students and their families, as well as high school administrators and coaches, to guide you on your journey.

REMEMBER



As a college-bound student-athlete, you are responsible for your eligibility – that means planning ahead, taking high school classes seriously and protecting your amateur status. It can be a difficult first step, but the benefits of being a student-athlete are worth the effort.



“

I'm really seeing how I've learned from being a student-athlete, how I've grown from being a student-athlete, how it shaped who I am and who I'm working toward becoming.

Eka Jose

Track & Field, Washington University in St. Louis

”

HIGH SCHOOL TIMELINE

9th GRADE REGISTER



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

10th GRADE PLAN



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

11th GRADE STUDY



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

12th GRADE GRADUATE



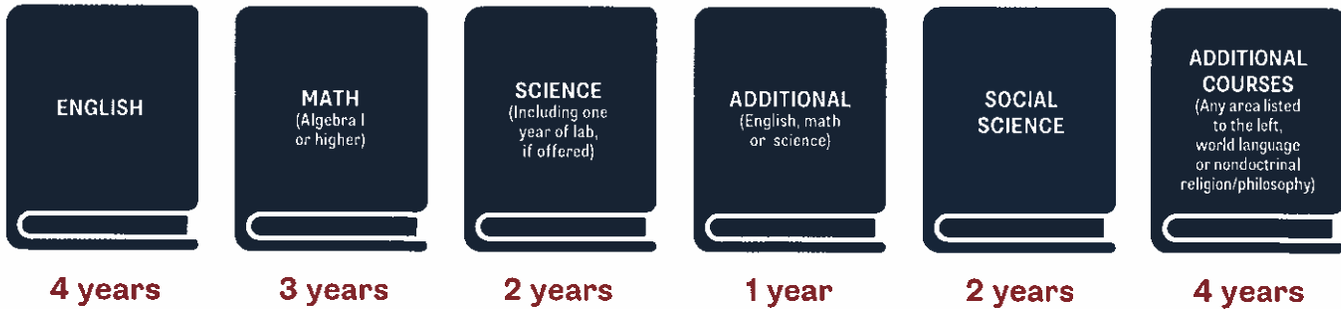
- » **Request your final amateurism certification** beginning April 1 (fall enrollees) or Oct. 1 (winter/spring enrollees) in your Eligibility Center account at eligibilitycenter.org.
- » Take the **SAT/ACT** again, if necessary, and submit your scores to the Eligibility Center using code **9999**.*
- » Complete your final NCAA-approved **core courses** as you prepare for graduation.
- » After you graduate, ask your high school counselor to upload your final **official transcript** with proof of graduation to your Eligibility Center account.

*More information regarding the impact of COVID-19 and test scores can be found at on.ncaa.com/COVID19_Spring2023.

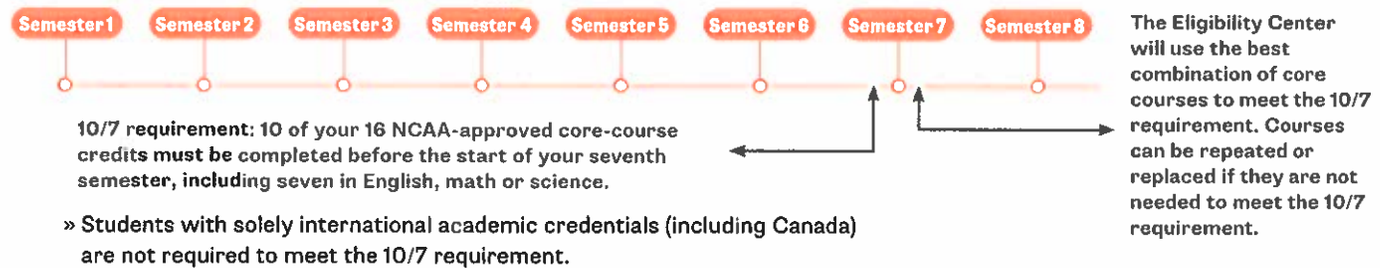
DIVISION I ACADEMIC STANDARDS

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 meet all of the following requirements:

1. Earn 16 NCAA-approved core-course credits in the following areas:



2. Complete 10 of your 16 NCAA-approved core-course credits, including seven in English, math or science, before the start of the 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 your 16 NCAA-approved core-course credits 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 a corresponding test score that matches your core-course GPA (minimum 2.3) on the Division I sliding scale (see page 22).^{*} More information regarding the impact of COVID-19 and test scores can be found at on.ncaa.com/COVID19_Spring2023.

5. Submit your final transcript with proof of graduation to the Eligibility Center.

How to plan your high school courses to meet the 16 core-course requirement:

$$4 \times 4 = 16$$

9th GRADE

- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

4 CORE COURSES

10th GRADE

- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

4 CORE COURSES

11th GRADE

- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

4 CORE COURSES

12th GRADE

- (1) English
- (1) Math
- (1) Science
- (1) Social Science and/or additional

4 CORE COURSES

Auburn High School Curriculum

The curriculum at Auburn High School is designed to meet the needs of all students, regardless of their academic ability or future plans. Students may enroll in college preparatory, general, and vocational courses to help prepare them for college and/or the workforce. Students may begin earning credits at Auburn Junior High through accelerated programs in Math, World Languages and Science.

Grading Policy: minimum passing grade is 65%.
Full-Year Courses: Avg. of 6 marking periods + final exam / 7. **Half-Year Courses:** Avg. of 3 marking periods x 2 + final exam / 7. Some courses use portfolio assessments in place of a final exam.

GPA/Rank in Class: GPA and rank are computed after the 6th semester, and both are weighted (5% weight is added to AP, E, CCC and PLTW courses).

Instructional Levels

AP Advanced Placement
E Enriched (Honors)
R Academic (Regents)

The criteria used in placing students in the instructional levels are classroom performance, counselor and teacher recommendations and test scores. In this 2022-23 academic year, 154 courses and 17 occupational programs are available to students (link to Course Guide [here](#).) including:

Accelerated Courses (taken in 8th grade)

Earth Science R Algebra French I
Italian I Spanish I

Enriched Courses (Honors)

English 9E English 10E English 11E
Geometry E Algebra 2E Biology E
Chemistry E

AP Courses

Biology Calculus Chemistry
Computer Science Human Geography
World History US History
English Literature US Government

BOCES Career & Technical Programs (off campus)

Applied Electrical Technology	Auto Body Technology	Automotive Technology
Computer Systems & Networking	Construction Trades	Cosmetology
Criminal Justice	Culinary Arts	Early Childhood Education
Emerging Careers in Commerce	Graphic Design/New Media	Health-Related Occupations
Heavy Equipment Repair/Oper.	Machining & Welding	Outdoor PowerSports
New Visions Medical Professions	Plant, Animal & Life Sciences	

College-Level Dual Enrollment Courses

*CCC = Cayuga Community College

CCC Essentials of Art	CCC Health 104
CCC Painting Studio I	CCC French 103
CCC Business Math 105	CCC French 104
CCC Consumer Math 106	CCC Italian 103
CCC English 101	CCC Italian 104
CCC English 102	CCC Spanish 201
CCC College Algebra/Trig	CCC Spanish 202
CCC Precalculus	CCC Music Theory
CCC Calculus	CCC Biology 103
CCC American History 104	CCC Biology 104
CCC American History 105	
CCC Wellness Center I	
CCC Wellness Center II	
CCC Physics 101	
CCC Principles of Accounting	
CCC Principles of Business	
CCC Foundations for College Success	

Project Lead the Way - Engineering

(Rochester Institute of Technology)
Introduction to Engineering/DDP
Principles of Engineering
Digital Electronics
Civil Engineering & Architecture

Project Lead the Way - Biomedical Science

Principles of Biomedical Science
Human Body Systems
Medical Interventions
Biomedical Innovations

Class of 2022 College Acceptances

University at Albany
SUNY Alfred State
Alfred University
American University
UMASS Amherst
University of Arkansas
Assumption University
Bentley University
Binghamton University
UMASS Boston
Boston University
SUNY College at Brockport
Bryant & Stratton College
Bryant University
Bucknell University
University at Buffalo
SUNY Buffalo State
Canisius College
SUNY Canton
Cayuga Community College
Cazenovia College
Central College
Clarkson University
SUNY Cobleskill
SUNY Cortland
Daemen College
UMASS Dartmouth
University of Delaware
SUNY Delhi
Dominican College
Drexel University
D'Youville College
East Carolina University
Emmanuel College
SUNY College of Env. Science & Forestry
Erie Community College
Fairleigh Dickinson University
Finger Lakes Community College
SUNY Fredonia
SUNY College at Geneseo
George Washington University
Greyson Community College
Hartford University
Hartwick College
Harvard University
Hawaii Pacific University
Hobart & William Smith Colleges
College of the Holy Cross
Howard University
Indiana University
Iona College
Ithaca College
Keuka College
Lake Erie College
Le Moyne College
Lourdes University
Mars Hill University

Marymount Manhattan College
Marywood University
Medaille College
Mercyhurst University
Merrimack College
Monroe Community College
SUNY Morrisville
Nazareth College
SUNY New Paltz
University of New Haven
Niagara University
Northeastern University
SUNY Old Westbury
SUNY Oneonta
Onondaga Community College
SUNY College at Oswego
Pace University
Penn College
Pennsylvania College of Technology
Pennsylvania State University
University of Pittsburgh
SUNY Plattsburgh
SUNY College at Potsdam
Pratt Institute
Providence College
SUNY Purchase
Rensselaer Polytechnic Institute
Robert Morris University
University of Rochester
Rochester Institute of Technology
Saint Joseph's University
The College of Saint Rose
Santa Fe College
University of the Sciences
Siena College
Skidmore College
Southern New Hampshire University
Springfield College
Stevenson University
St. Bonaventure University
St. John Fisher College
St. Lawrence University
St. Mary's University of Maryland
St. Peter's University
Suffolk University
Syracuse University
University of Tampa
Temple University
Tompkins-Cortland Community College
Towson University
Tufts University
SUNY Upstate Medical University
Utica College
University of Vermont
University of Virginia
Wells College
Worcester Polytechnic

2022-2023 Sport Season Dates & Family ID Registration Dates

2022-2023 Sport Season Dates & Family ID Registration Dates				
<i>Register on Family ID here: https://www.familyid.com/organizations/auburn-enlarged-city-school-district-athletics</i>				
Sport Season			Family ID Registration	
Starts	Ends		Opens	Closes
		FALL SEASON		
August 20, 2022		JV/V Football	July 21	August 13
August 22, 2022		JV/Varsity	July 23	August 15
August 29, 2022	October 29	Modified	July 30	August 22
		WINTER SEASON		
November 14, 2022		JV/Varsity	October 15	November 7
October 31, 2022	January 7	Mod Winter 1	October 1	October 24
January 9, 2023	March 18	Mod Winter 2	December 10	January 2
		SPRING SEASON		
March 16, 2023		JV/Varsity	February 14	March 9
April 10, 2023	June 10	Modified	March 11	April 3

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Fall Sports

Cheerleading Varsity, JV
 Field Hockey Varsity, JV, Modified
 Football Varsity, JV, Modified
 Boys Golf Varsity
 Boys Soccer Varsity, JV, Modified
 Girls Soccer Varsity, JV, Modified
 Girls Tennis Varsity, Mod 7, 8, 9
 Cross Country Varsity, Modified
 Volleyball Varsity, JV

Winter Sports

Bowling Varsity
 Boys Basketball Varsity, JV, Modified (Winter I)
 Girls Basketball Varsity, JV, Modified (Winter II)
 Cheerleading Varsity, JV
 Ice Hockey Varsity
 Indoor Track Varsity
 Boys Swim Varsity, Modified Boys (Winter II)
 Volleyball Modified (Winter I)
 Wrestling Varsity, JV, Modified (Winter II)

Spring Sports

Baseball Varsity, JV, Modified
 Softball Varsity, JV, Modified
 Boys Lacrosse Varsity, JV, Modified
 Girls Lacrosse Varsity, JV, Modified
 Girls Golf Varsity
 Boys Tennis Varsity
 Track Varsity, Modified

Auburn High School Extracurricular Appointments 2022-2023

Club Name	Advisor	Email	Room#
AP Biology	Patrick Crawford	patrickcrawford@aecsd.education	E109
Art	Kim Bunce	kimberlybunce@aecsd.education	B203
Chemistry	Prin Furst	prinfirst@aecsd.education	E116
Choral Activities	Steve Gamba	stephengamba@aecsd.education	A206
Concert Band	Erin Coughlin	erincoughlin@aecsd.education	A203
Chess Club	Mike Heins	michaelheins@aecsd.education	E315
Curling Club	John Ferrara	johnferrara@aecsd.education	C321
Debate	Gina Warren	ginawarren@aecsd.education	E307
Dramatics	David Fisselbrand	davidfisselbrand@aecsd.education	E207
Dungeons and Dragons	Gary Leader	garyleader@aecsd.education	C104
Environmental	Louis Spagnola	loujsspagnola@aecsd.education	E113
Equestrian Sports	Prin Furst	prinfirst@aecsd.education	E116
Esports	Joseph Sheppard	josephsheppard@aecsd.education	C107
FBLA	Catherine Casaletta	catherinecasaletta@aecsd.education	E215
French	Kacey Marsh	kaceymarsh@aecsd.education	E217
Freshman Class	Jeanne Titcomb	jeannetitcomb@aecsd.education	C324
History	John Ferrara and Jeannette Oliver-Carr	johnferrara@aecsd.education jeannetteolivercarr@aecsd.education	C321 C320
International	Charlene Holmes-Sullivan	charleneholmessullivan@aecsd.education	E209
Italian	Alana Bell	alanabell@aecsd.education	E208
Jazz Band	Erin Coughlin	erincoughlin@aecsd.education	A203
Jazz Singers	Steve Gamba	stephengamba@aecsd.education	A206
Junior Class	Jody Catalone	jodycatalone@aecsd.education	C323
Literary Magazine	Kimberly Doan	kimberlydoan@aecsd.education	C310
Living History	Jeannette Oliver-Carr	jeannetteolivercarr@aecsd.education	C320
Model United Nations	John Ferrara	johnferrara@aecsd.education	C321
Music Honor Society	Erin Coughlin	erincoughlin@aecsd.education	A203
Musical Club	Steve Gamba	stephengamba@aecsd.education	A206
National Honor Society	Kathleen Becker	kathleenbecker@aecsd.education	C322
Newspaper	Dave Fisselbrand	davidfisselbrand@aecsd.education	E207
Orchestra	Victoria Kinney	victoriakinney@aecsd.education	A204
Prayer Club	Kim Bunce	kimberlybunce@aecsd.education	B203
Robotics	Brian Bealer	brianbealer@aecsd.education	F101
Rocket	Brian Bealer	brianbealer@aecsd.education	F101
SADD	Julie Liccion	julieliccion@aecsd.education	C206 & C208
Science Club	Prin Furst	prinfirst@aecsd.education	E116
Science Honor Society	Brian Bealer	brianbealer@aecsd.education	F101
Science Olympiad	Prin Furst	prinfirst@aecsd.education	E116
Senior Class	Catherine Casaletta	catherinecasaletta@aecsd.education	E215
Ski Club	Mike Eardley	michaleardley@aecsd.education	C102 & E206
Sophomore Class	Julie Liccion	julieliccion@aecsd.education	C206 & C208
Spanish Club	Lylian Moreno	lylianmoreno@aecsd.education	E203
Student Council	Sarah Dautrich	sarahdautrich@aecsd.education	E313
Student United	Dr. Renee Burgess	reneeburgess@aecsd.education	Writing Center
Symphonic Band	Erin Coughlin	erincoughlin@aecsd.education	A203
Technology	William Gilmore	williamgilmore@aecsd.education	C101
Varsity Club	Catherine Casaletta	catherinecasaletta@aecsd.education	E215
Video Game Club	Brian Bealer	brianbealer@aecsd.education	F101
Wind Ensemble	Erin Coughlin	erincoughlin@aecsd.education	A203
Yearbook	Michael Villano	michaelvillano@aecsd.education	C212 & B202
Youth to Youth	Julie Liccion	julieliccion@aecsd.education	C206 & C208
Z-Club	Julie Liccion	julieliccion@aecsd.education	C206 & C208