AuburnAJHS & AHSEnlarged City School DistrictOfferings



Curriculum Our curriculum 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.

Instructional Levels

Accelerated Courses (Grs. 7/8) Advanced Placement - **AP** Enriched (Honors) - **E** Academic (Regents) - **R**

The criteria used in placing students in these instructional levels are class performance, recommendations from counselors and teachers, and test scores. There are currently 154 courses and 17 occupational programs available.

Accelerated Courses

Grade 7: Math 7A **Grade 8:** Algebra, Earth Science R, English 8E, and World Languages

Enriched Courses (Honors)

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

AP Courses

Biology, Calculus, Chemistry, Computer Science, English Literature, Human Geography, U.S. Government & Politics, U.S. History, and World History

Auburn Enlarged City School District

AJHS & AHS Course Offerings

College-Level Dual Enrollment Courses

*CCC = Cayuga Community College

CCC American History 104 CCC American History 105 CCC Biology 103 CCC Biology 104 CCC Business Math 105 **CCC** Calculus CCC CAY 101 Foundations for College Success CCC College Algebra / Trigonometry 104 CCC Consumer Math 106 CCC English 101 CCC English 102 CCC Essentials of Art 103 CCC French 201 CCC French 202 CCC Health 104 CCC Italian 201 CCC Italian 202 CCC Music Theory 105 CCC Physics 101 CCC Physics 102 CCC Painting Studio I 104 CCC Precalculus 106 CCC Principles of Accounting 101 CCC Principles of Business 103 CCC Spanish 201 CCC Spanish 202 CCC Wellness Center I 161 CCC Wellness Center II 162



Project Lead the Way (PLTW)

Engineering

Rochester Institute of Technology

Introduction to Engineering Principles of Engineering Digital Electronics Civil Engineering & Architecture

Biomedical Science

Principles of Biomedical Science Human Body Systems Medical Interventions Biomedical Innovations

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 Exploration in Food Service & Hospitality

Graphic Design/New Media Health-Related Occupations Heavy Equipment Repair & Operations Machining & Welding New Visions Medical Professions Outdoor Powersports Plant, Animal & Life Sciences