GENESEO SENIOR HIGH SCHOOL 700 NORTH STATE STREET GENESEO IL 61254 (309) 945-0399

Adam Brumbaugh-Superintendent Travis Mackey -Principal Joe Nichols – Athletic Director Brooke Emmerson – Assistant Principal Jeremy Mosier – Assistant Principal Zachary Johnson -Counselor Alexandria Ator -Counselor Kathy Buysse -Counselor

Geneseo Senior High Profile

School: Geneseo Senior High School graduated its first class in 1871. We are a public, four-year comprehensive High School. The High School is located in western Illinois, 25 miles east of the Quad Cities, in a rural community with a population of 6500.

Accreditation: Geneseo High School is fully accredited by the Illinois State Board of Education and the North Central Association of Colleges and Secondary Schools.

Requirements for Graduation: Geneseo High School is a four-year high school (9-12) requiring a minimum of 42 credits (21 units) to graduate.

English	8 credits	Consumer Education	1 or 2 credits
Mathematics	6 credits	Physical Education	7 credits
Science	4 credits	Health	1 credit
U.S. History	2 credits	Vocational Education	2 credit
Government (U.S. & IL Constitution tests)	1 credit	Electives	9 credits
Additional Social Studies Course	1 credit		

Credit: One credit is assigned for each course that meets one period for each semester.

<u>Length of Class Period:</u> Each class period meets 46 minutes each day. Students are required to carry six academic subjects, each semester. Students enrolled in COOP and STEP are required to carry five credits per semester. Health is substituted for P.E. one semester freshman year.

School Year: The school year is divided into two semesters and each semester into two nine-week quarters. School is in session 175 days.

Grading Scale:	<u>Percentages</u>	Advanced Studies	AP Courses
4.40 -A+	99 -100%	4.9	5.40
4.00-A	95 -98%	4.5	5.00
3.60 -A-	93 -94%	4.1	4.60
3.40 -B+	91 -92%	3.9	4.40
3.00 -B	87 -90%	3.5	4.00
2.60 -B-	85 -86%	3.1	3.60
2.40 -C+	83 -84%	2.9	3.40
2.00-C	79 -82%	2.5	3.00
1.60 -C-	77 -78%	2.1	2.60
1.40 -D+	75 -76%	1.9	2.40
1.00-D	71 -74%	1.5	2.00
0.60 -D-	69 -70%	1.1	1.60
0.00 -F	Below 69%	0.00	0.00

Class Rank: Geneseo High School no longer ranks.

<u>Honors/Enriched</u>: Honors and Enriched courses offer students the opportunity to work in a more rigorous curriculum that includes reading, writing, and research-based learning activities. Classes are offered in the academic areas of English and Social Studies and are graded on a 4.0 scale.

Advanced Studies: Advanced Studies is an instructional improvement program designed to help ensure that the outcomes of college preparatory course taken in high school are aligned with essential postsecondary skills. Advanced Studies provides research-based educator resources to shape rigorous course content and improve outcomes in up to 12 high school courses. There will be a .5 weighted grade assigned to the GPA of these classes. If a student drops the class at any time during the year, the weighted grade will not be awarded. Geneseo High School offers Advanced Studies classes in Math and Science.

Advanced Placement: Advanced Placement courses are college level courses that may qualify for college credit following completion of the College Board AP exam. There will be a weighted grade of 1 point assigned to the GPA of these classes. If a student does not take the AP test or drops the class at any time during the year, the weighted grade will not be awarded. Geneseo High School offers AP classes in Biology, Calculus, Statistics, Chemistry, English Language & Composition, English Literature & Composition, Government, Macroeconomics, Microeconomics, Music, Physics, Spanish and US History.

Special Education: Geneseo High School offers a variety of courses and support services to those students who qualify for an Individual Education Plan.

COURSE OFFERING

ENGLISH

English 9

English 9 Honors

English 10

English 10 Honors

English 11

English 12

AP English Language and Composition

AP English Literature and Composition

*English 101 - Composition I

*English 102 - Composition II

Creative Writing Media Literacy

MATHEMATICS

Algebra I

Informal Algebra I

Geometry

Informal Geometry

Transition Math

Algebra II

Informal Algebra II

Pre-Calculus

*Pre-Calculus 112 & 116

AP Calculus AB

AP Calculus BC

Probability and Statistics

AP Statistics

SCIENCE

Earth Science

Environmental Science

Biology

Biology Advanced Studies

Forensic Science

Anatomy and Physiology

AP Biology

Chemistry

Chemistry Advanced Studies

AP Chemistry

Physics

AP Physics I

Forensic Science

SOCIAL STUDIES

World History Honors

Ancient Civilizations (World History before1350)

Western Civilization (World History from 1350)

Contemporary World Issues

U.S. History

AP U.S. History

U.S. Government

AP U.S. Government/Politics

Economics

Sociology

Humanities

FOREIGN LANGUAGE

Introductory Spanish

Spanish I

Spanish II Spanish III

Spanish IV

AP Spanish

FAMILY AND CONSUMER SCIENCES

Family & Consumer Science

Foods I

Foods II

Interior Design

Child Development

Parenting

Managing Lifestyles

Cooperative Education

*Certified Nursing Assistant Early Bird -

NA 100 Extended Health Occupations

AGRICULTURE

Intro. to Agriculture Industry

Agribusiness Management

Agricultural Biotechnology

Biological Science App in Ag - Plant Biological Science App in Ag – Animal

*Basic Horticulture Science

*Green Production & Floral/Landscape

Cooperative Education

TECHNOLOGY

Metal/Wood

Drafting

Cabinetmaking and Millwork I

Cabinetmaking and Millwork II

Automotive Technology I

Automotive Technology II

*Welding Technology I

*Welding Technology II

Audio /Video Production I

Construction Trades I

Construction Trades II

Machine Tool Technology/Machinist I

Machine Tool Technology/Machinist II

Intro Tech & Engineering

Cooperative Education

VISUAL ARTS

Drawing I

Drawing II

Painting I

Sculpture I

Ceramics I

Graphic Design I

Graphic Design II

Painting II Ceramics II

Sculpture II Art Portfolio

PERFORMING ARTS

Choir

Marching Band/Concert Ensemble

Symphonic Band/ Concert Ensemble

AP Music Theory part I AP Music Theory part II

BUSINESS AND TECHNOLOGY

Computer Concepts & Software Applications Consumer Economics

Accounting I

Web Page Design

Computer Science

Business Law Business Management /Entrepreneurship

Cooperative Education

AP Microeconomics

AP Macroeconomics

PHYSICAL EDUCATION/HEALTH/ DRIVER EDUCATION

Physical Education

Fitness/Conditioning Activities and Weight Training

Health

Driver Education Classroom /Physical Education

Driver Education Laboratory (Behind the Wheel)

The Driver Education student must earn a minimum of 8 credits in the two semesters prior to taking driver education classroom. Students must have a Social Security card prior to taking classroom driver education.

SPECIAL EDUCATION

English I. II. III. & IV

Informal Mathematics

Plane Geometry

General Math

Pre-Algebra

Personal Finance

Integrated Science Unified Science

U.S. History

U.S. Government

Contemporary U.S. Issues

World Geography

Life Skills (English, Math, Science and Social

Studies) Adapted Physical Education

Health Education

Strategic Reading

Corrective Reading

Introduction to Computers Industrial Arts

Family Living

Life Long Learning

Study Skills

Tutorial Career Exploration

Employability Skills

Workplace Experience (STEP) Community Experience

*These courses are available for both high school credit and Black Hawk College credit.