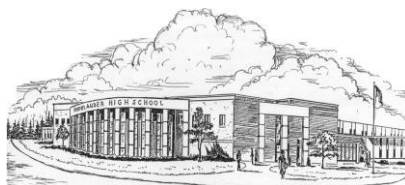


2017 - 2018
RHINELANDER HIGH SCHOOL PROFILE



Rhinelander High School
 665 Coolidge Avenue
 Rhinelander, Wisconsin 54501
 www.rhinelander.k12.wi.us
 (715) 365-9500
 Fax (715) 365-9568

Rhinelander Community Background

Rhinelander High School has approximately 800 students in grades 9-12 and is located in the scenic northwoods of Wisconsin. The Greater Rhinelander Area, population 18,000, has an economy based on retail trade, manufacturing, and service industries.

Calendar Year

Rhinelander High School is a 7 period day, 2 semesters per school year, for four years. .50 credit is earned for each successfully completed course, unless otherwise indicated as a two period course.

Graduation Requirements for the Class of 2018

22.0 credits to include the following:

- 4.0 English including:
 - 1.0 English Survey 1
 - 1.0 English Survey 2
 - 1.5 English Electives
 - .5 Writing Electives
- 3.0 Social Studies including:
 - 1.0 Global Studies
 - 1.0 U.S. History
 - 1.0 Social Studies Electives
- 3.0 Mathematics
- 3.0 Science including:
 - 1.0 Physical Science
 - 1.0 Biology
 - 1.0 Science Electives
- 1.5 Physical Education
 - .5 Health (If not completed in grade 8)
 - .5 Personal Finance

Accreditation

North Central Association

Class of 2017 Post-Graduation Intentions

- 44% 4 year college
- 20% 2 year college/technical
- 5% Military
- 5% Employment
- 5% Seeking employment
- 4% Job Training program
- 20% Other/Undecided

5 Year ACT Composite Average

<u>RHS</u>	<u>State</u>	<u>National</u>
21.5	22.2	21.5

2016-2017 ACT Composite Average

<u>RHS</u>	<u>State</u>	<u>National</u>
19	20.5	21

Class Rank

Class rank includes a Value Added Formula. The Value Added Formula first calculates GPA on a straight, unweighted 4.0 scale and then adds .03 grade points to this average for each weighted class successfully completed, regardless of the passing grade received.

Grading System:

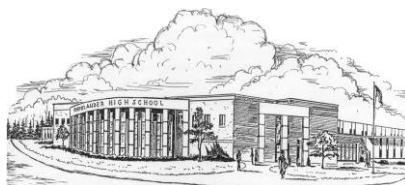
Percentage Scale:	Point Scale:
A = 4.000	A = 4.000
A- = 3.668	A/B = 3.500
B+ = 3.334	B = 3.000
B = 3.000	B/C = 2.500
B- = 2.667	C = 2.000
C+ = 2.333	C/D = 1.500
C = 2.000	D = 1.000
C- = 1.667	F = 0
D+ = 1.333	
D = 1.000	
D- = 0.667	
F = 0	

Calculate total number of grade points earned and divide by the number of courses taken. Then add .03 to the grade point average for every weighted class successfully completed.

Transcript Key

- U = Indicates Weighted/Honors course
- AP = Indicates course designated for Advanced Placement Test preparation.
- D = Dual credit earned at high school and technical college

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Art

Ceramics 1, 2
Design
Digital Photography
Drawing 1, 2
Painting

Business and Information

Accounting 1(D), 2, 3
Business Law
Business Marketing (D)
Computer Applications (D)
Digital Graphic Arts
Employability Skills
Introduction to Computer Programming
Introduction to Digital Media (D)
Money Management
Yearbook a/b

English

English Survey 1 a/b
Accelerated English Survey 1 a/b
English Survey 2 a/b
Accelerated English Survey 2 a/b
Contemporary Literature
Creative Writing
Fundamentals of Speech
Intermediate Writing
Journalistic Writing
Journalistic Writing Advanced
Literature for Life
Practical English
Multicultural Literature
Debate (U)
Debate Advanced (U)
English Lit. & Composition a/b (U) (AP)
Language and Composition a/b (U) (AP)
21st Century Research & Tech Writing (U)

Foreign Language

German 1 a/b
German 2 a/b
German 3 a/b
German 4 a/b (U)
Spanish 1 a/b
Spanish 2 a/b
Spanish 3 a/b
Spanish 4 a/b (U)

Family & Consumer Sciences and Health

Sciences

Assistant Childcare Teacher
Child Development
Culinary Basics 1, 2
Interior Designs
Introduction to Medical Careers
Medical Terminology
ProStart*
Relationships

Mathematics

Pre-Algebra a/b
Transition to Algebra 2 a/b
Algebra 1 a/b
Geometry a/b
Algebra 2 a/b
Pre-Calculus a/b
Calculus a/b (U) (AP)
Statistics a/b (U) (AP)

Miscellaneous (optional)

Community Service
Independent Study
Individualized Instruction
Senior Internship
Student Education Mentor
Youth Apprenticeship

Music

Concert Band a/b
Concert Chorus a/b
Show Choir a/b
Wind Ensemble a/b

Physical Education

PE 9
PE 10
Indoor Activities
Multicultural Games
Lifeguard Training
Outdoor Activities
Outdoor Adventure
Physical Education Elective
Total Fitness Training

Science

Earth and Environmental Science Systems a/b
Physical Science
Biology a/b
Chemistry a/b
Human Anatomy and Physiology a/b (D)
Biology a/b (U) (AP)
Chemistry a/b (U) (AP)
Physics a/b (U)

Social Studies

Global Studies a/b
Accelerated Global Studies a/b
Comparative Religions
Contemporary Global Issues
Democracy
Economics
Psychology
Sociology
U.S. History a/b
Wisconsin Studies
American Government & Politics (U) (AP)
European History a/b (U) (AP)
Greek and Roman History (U)
U.S. History a/b (U) (AP)

Technology Engineering and

Manufacturing

Architectural CAD Design 1, 2, 3
Automotive Systems (D)
Consumer Auto
Dream It, Design It, Create It
Digital Electronics
Engineering Materials
Introduction to Electronics
Light Construction Methods
Machine Tool Technology 1, 2
Mechanical CAD Design
Metal Processes
Power Mechanics
Residential Construction a*/b*
Welding Technology (D)
Welding Technology Advanced
Woods Technology 1, 2

Virtual Schooling

GradPoint
www.pearsonschool.com/gradpoint
Odysseyware www.odysseyware.com
Wisconsin Virtual School
www.wisconsinvirtuallschool.org

* Indicates two period course