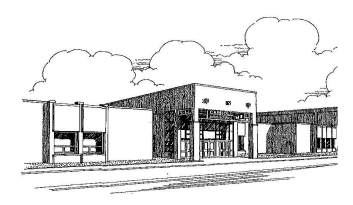
PHILOSOPHY

- Individuals learn differently.
- Education is a shared responsibility of family, students, staff, and community.
- Teachers and students thrive when working in a collaborative environment.
- A feeling of connection to the school community enhances student learning.
- School improvement is a continuous and perpetual process.
- The role of the school is to provide each student the opportunity to reach his or her potential.
- ◆ Learning is a lifelong endeavor.



CARROLL HIGH SCHOOL



3701 Carroll Road
Fort Wayne, Indiana 46818
260-637-3161
260-637-8356 Fax

FRESHMAN CENTER
3905 Carroll Road
Fort Wayne, Indiana 46818
260-637-0064
260-637-5868 Fax

NORTHWEST ALLEN COUNTY SCHOOLS www.nacs.k12.in.us



ADMINISTRATION

Brandon Bitting, Principal
Kevin Fogle, Assistant Principal
Daniel Ginder, Assistant Principal/Athletic Director
Cleve Million Assistant Principal
Tanya Pickett, Assistant Principal
Amy Thomas, Ass't Principal/Freshman Center
Jeremy Yates, Ass't Principal/Freshman Center

GUIDANCE COUNSELORS

Megan Wingard, Freshman Counselor Lauren Kimes, Freshman Counselor Janet Crawford, Sophomore Counselor Jennifer Koerner, Sophomore Counselor Tracy Cross, Junior Counselor Emily Kennerk, Junior Counselor Kristin Bowland, Senior Counselor Rachel Fox, Senior Counselor Sally Gerber, Guidance Dept. Chair

MISSION STATEMENT

The mission of Carroll High School is to promote students' academic, physical, and social growth within a safe environment, while challenging them to become responsible, constructive members of an everchanging world.

NORTHWEST ALLEN COUNTY SCHOOLS

Northwest Allen County Schools is comprised of seven elementary schools, two middle schools and one high school. Located north and west of Fort Wayne in suburban Allen County.

ENROLLMENT STATS

CEEB/ACT No: 151585
Public School
Enrollment 9—12 ~ 2479
Teaching Faculty ~ 148
Senior Class Enrollment ~ 559
Accredited By:

North Central Association of Colleges and Schools

MARKING SYSTEM

Carroll High School uses the following grading system: (A) excellent, (B) good, (C) average, (D) poor, (F) failing, (I) Incomplete, (WP) withdrawn passing, (WF) withdrawn failing. The following grading scale is used:

100% - 98%	A+	80% - 78%	C+
97% - 94%	Α	77% - 74%	С
93% - 91%	A-	73% - 71%	C-
90% - 88%	B+	70% - 68%	D+
87% - 84%	В	67% - 64%	D
83% - 81%	B-	63% - 60%	D-
	59% -	Below F	

Grade point averages are computed on a 4 point scale with 4.3 equal to an A+. AP courses receive one additional grade increase through 2004-05. Starting in 2005-06 Honors courses receive one additional grade point and AP courses receive two additional grade points in GPA calculation.

Starting in 2009-10 PLTW courses above intro level receive one additional grade point. All courses are included in GPA calculation based on credit value. Rank in class is computed on the basis of all courses. Graduated students' rank calculated as of graduation date.

GRADUATION REQUIREMENTS

General Diploma

40 credits including:

17 Elective Credits

8 English Credits

4 Math Credits

4 Science Credits

4 Social Studies Credits

2 Physical Education Credits

1 Health Credit

Core 40 = 44 credits

Core 40 with Academic Honors = 47 credits
Core 40 with Academic Honors & Tech Honors =
47 credits

Core 40 with Technical Honors = 47 credits

GRADUATION RATES

2017-18-96.28

2018-19-96.05

2019-20-97.91

FURTHER EDUCATION OF GRADUATES

Approximately 80% of the graduates enroll in a baccalaureate program. An additional 10% enroll in associate or diploma programs and 5% in the military.

COURSE OFFERINGS

* Denotes College Dual Credit Opportunity

ADVANCED PLACEMENT COURSES

AP Art History

AP Studio Art (Digital Design Focus)

AP Studio Art (Photography)

AP Biology AP Calculus AB*

AP Calculus BC*

AP Chemistry AP Computer Science A

AP English Language/Composition

AP English Literature/Composition

AP Environmental Science

AP European History

AP French*

AP Japanese AP Microeconomics

AP Music Theory

AP Physics C

AP Psychology AP Spanish Language & Culture

AP Statistics

AP United States Government & Politics

AP United States History

CAREER & TECHNICAL EDUCATION

Agriculture

Advanced Life Sciences: Animals*

Advanced Life Sciences: Foods*

Agribusiness Management

Agricultural Power Structure & Technology I*, II

Animal Science

Intro Aa. Food & Natural Resources

Food Science*

Veterinary Careers I

Engineering & Technology Education

Introduction to Construction

Introduction to Manufacturina

Introduction to Advanced Manufacturing & Logistics

Technology & Society

Project Lead The Way (PLTW)* - Engineering

Aerospace Engineering

Civil Engineering & Architecture*

Computer Integrated Manufacturing*

Digital Electronics*

Engineering Design & Development

Introduction to Engineering Design*

Principles of Engineering*

Family and Consumer Sciences Adult Roles & Responsibilities

Advanced Child Development Advanced Nutrition & Wellness

Child Development

Education Professions*

Fashion & Textiles Careers I, II

Interpersonal Relationships
Introduction to Culinary Arts & Hospitality
Introduction to Fashion & Textiles

Introduction to Housing & Interior Design

Leadership Development in Action Nutrition & Wellness

Nutrition Science Careers I

Culinary Arts Careers Program

Culinary Arts & Hospitality I & II*

Work Based Learning/Cooperative

I.C.E. Related Instruction

I.C.E. On-The-Job Training

Work Based Learning Capstone/Internship

BUSINESS. MARKETING & INFORMATION TECHNOLOGY EDUCATION

Business Law & Ethics

Business Math

Computer Science I

Information Tech Support

Digital Applications & Responsibility*

Introduction to Accounting

Introduction to Business

Introduction to Entrepreneurship

Personal Financial Responsibility

Preparing for College & Careers

Principles of Marketing*

Principles of Business Management

Radio & Television I*. II*

Academy of Finance

Advanced Business College Credit, AOF Entrepreneurship* Entrepreneurship & New Ventures, AOF Entrepreneurship Global Economics, AOF Entrepreneurship

ENGLISH

Required Courses

Advanced Composition Honors*

Advanced English/Language Arts/Honors*

Advanced Speech & Communication

American Literature

Composition

Creative Writing

Debate

Dramatic Literature

English 10/English 10 Honors

English 9/English 9 Honors

English 9/H: World Studies

English as a New Language

Enalish Literature

Etvmology

Journalism & Media Studies

Lanavage Arts Lab

Novels

Speech

Student Media—The Charger Online

Student Media—Yearbook

Themes in Literature

FINE ARTS

Visual Arts

Art History

Ceramics 1, 2, 3,4

Digital Design 1, 2*

Digital Design 3: Web Design

Drawing 1,2,3

Fine Arts Connection

Fine Arts Connection—Digital Focus

Introduction to 2-Dimensional Art & Design

Introduction to 3-Dimensional Art & Design

Painting 1, 2

Photography 1,2,3*,4*,5, 6

General Music

Electronic Music

Music History & Appreciation Piano & Electronic Keyboarding I & II

Instrumental Music

Advanced Concert Band (Wind Ensemble)

Concert Band

Instrumental Ensemble (Percussion)

Instrumental Ensemble (Chamber Winds) Intermediate Concert Band (Symphonic Band)

Jazz Ensemble

Vocal Music
Advanced Chorus II (Minstrel Magic)
Advanced Chorus I (Select Sound)

Advanced Chorus (Men's Chorus) Applied Music - Vocal

Beginning Chorus Choral Chamber Ensemble

Intermediate Chorus (Charger Chorus)

Musical Theatre Vocal Jazz

Dramatic Arts

Advanced Acting Advanced Theatre Arts

Musical Theatre

Technical Theatre Theatre Arts*

Theatre Arts History Theatre Production

MATHEMATICS

Alaebra I

Algebra II Algebra II — STEM

Algebra II—Non-STEM Calculus*

CCR Bridge Math Ready

Finite Mathematics Geometry Math 10

Math Lab (Algebra I, Geometry, Algebra II, Precalculus, Tria.)

Precalculus*

Precalculus/Honors* Probability'& Statistics

Trigonométry* Trigonometry/Honors*

HEALTH EDUCATION/PHYSICAL EDUCATION

Career Info Exploration: Coachina & Officiating

Health & Wellness Education

Health Science Education 1: Health Careers (2 semesters) Intro to Health Careers (1 semester)

Medical Terminology* (1 semester)
Health Science Education II: Athletic Training—Introduction

Health Science Education II: Athletic Training—Prevention & Care* Medical Terminology*

Physical Education I: Team Sports & Fitness Physical Education II: Lifetime Fitness

PE Elective: Aquatic Sports Fitness PE Elective: Team Sports Fitness PE Elective: Racquet Sports Fitness

PE Elective: Lifetime Modern Fitness PE Elective: Strenath & Conditioning

SCIENCE

Advanced Science, College Credit Physics*

Anatomy & Physiology Biology 1, Biology I/Honors Botany

Chemistry I/Chemistry I/Honors Chemistry II: Organic/Biochemistry

Earth & Space Science L

Genetics '

Integrated Chemistry-Physics Life Science

Microbiology Physical Science

Physics I Solar & Stellar Astronomy

Zoology

Project Lead The Way - Science (PLTW)

Principles of Biomedical Sciences

Human Body Systems Medical Intérventions **Biomedical Innovations**

SOCIAL STUDIES

Advanced Social Science, College Credit Sociology*

Economics Ethnic Studies

Geography & History of the World Indiana Studies

Psychology Sociology United States Government

United States History World History & Civilization

World History & Civilization/Honors: World Studies **WORLD LANGUAGE**

American Sign Language I, II, III English As A New Language French I. II. III*

Japanese I, II, III* Spanish I, II, III*, IV*

ANTHIS CAREER CENTER*

Automotive Technology & Collision Aviation Maintenance Cosmetology Construction Trades Early Childhood Education I, II

Information Technology Academy Manufacturina Public Safety Career Center Co-op Training Interdisciplinary Co-op Education