

CARROLL HIGH SCHOOL

3701 Carroll Road
Fort Wayne, Indiana 46818
260-338-5333
260-338-5331 fax

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



**EXCELLENCE IN
ACADEMICS, ACTIVITIES
AND ATHLETICS**

ADMINISTRATION

Deborah Neumeyer, Principal
Ken Folks, Principal, Freshman Center
Park Ginder, Assistant Principal
Samuel DiPrimio, Assistant Principal
David Hey, Assistant Principal/Athletic Director

GUIDANCE DEPARTMENT

Kathleen Lepper, Director of Guidance
Sally Frauhiger, Senior Counselor
Paul Meyer, Junior Counselor
Janet Crawford, Junior Counselor
Tracy Cross, Sophomore Counselor
Emily Kennerk, Sophomore Counselor
Daniel Koehl, Freshman Counselor
Jessica McClure, Freshman Counselor

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 ever-changing world.

PROFILE (2009-2010)

CEEB/ACT No. 151585

School

Public

Total Enrollment: 1945

Grades Include: 9, 10, 11, 12

Number of Teaching Faculty: 100

Size of Senior Class: 490

School Year: 2 Semesters

Accredited By North Central Association

Community

Suburban Fort Wayne, majority of residents are industrial, agricultural, business or professional people.

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uses the following grading system: (A) excellent, (B) good, (C) average, (D) poor, (F) failing, (I) Incomplete, (WP) withdrawn passing, (WF) withdrawn failing.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 in computing student grades:

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

Grade point averages are computed on a 12 point scale with 12.0 equal to an A+. Advanced Placement courses receive one additional grade point through 2004-05. Starting in 2005-06 Honors courses receive one additional grade point and Advanced Placement 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.

GRADUATION REQUIREMENTS

44 credits including:
8 credits in English
4 credits in Math
4 credits in Science
4 credits in Social Studies
3 credits in Physical Education & Health(1)

TEST INFORMATION

SAT Mean Scores:

	<u>Verbal</u>	<u>Math</u>	<u>Writing</u>
Class of 2006	522	543	504
Class of 2007	526	546	505
Class of 2008	511	535	487
Class of 2009	527	547	503

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

ADVANCED PLACEMENT COURSES

Advanced Placement Studio Art
Advanced Placement Biology
Advanced Placement Calculus AB - IPFW Dual Credit
Advanced Placement Calculus AB/Advanced Placement Physics C
Advanced Placement Calculus BC
Advanced Placement Chemistry
Advanced Placement English Language/Composition
Advanced Placement English Literature/Composition
Advanced Placement European History
Advanced Placement Microeconomics
Advanced Placement Physics
Advanced Placement United States Government & Politics
Advanced Placement United States History

APPLIED SCIENCES AND TECHNOLOGY

Agriculture

Advanced Life Science:Animals
Advanced Life Science:Foods
Advanced Life Science:Plants & Soils
Agribusiness Management
Agricultural Mechanization I
Agricultural Mechanization II
Animal Science
Food Science
Fundamentals of Agricultural Science & Business
Horticultural Science
Landscaping Management
Natural Resource Management
Plant and Soil Science

Applied Technology

Communication Processes
Construction Processes
Fundamentals of Engineering & Manufacturing Systems
Manufacturing Processes
Technology & Society

National Alliance for Pre-Engineering Programs

Project Lead The Way (PLTW)

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

Family and Consumer Sciences

Adult Roles & Responsibilities
Advanced Child Development
Advanced Fashion & Textile Foundations
Advanced Nutrition & Foods
Beginning Fashion & Textile Foundations
Child Development & Parenting
Housing & Interiors Design Foundations
Human Development & Family Wellness
Interpersonal Relationships
Nutrition & Wellness
Education Professions (Cadet Teaching)

CHS Culinary Arts Careers Program

Culinary Arts Careers I & II

Carroll Community Link—Co-op/Internships

Interdisciplinary Cooperative Education

I.C.E. Related Instruction
I.C.E. On-The-Job Training
Professional Career Internship/Health
Professional Career Internship/Marketing
Professional Career Internship/Senior Internship

BUSINESS

Accounting I & II
Business Foundations
Business & Personal Law
Business Technology Lab I
Career Planning & Success Skills
Computer Applications
Computer Applications, Advanced
Digital Communication Tools
Entrepreneurship
Entrepreneurship Academy (School Store)
Marketing
Personal Finance
Sports, Recreation, & Entertainment Marketing
Web Design
(IPFW & Indiana Tech) dual credit:
Marketing Management Seminar-Adv Business College
(University of St. Francis) dual credit:
Introduction to Business Principles

CHS Academy of Finance

Academy of Finance Internship
Accounting I/AOF
Economics & the World of Finance
Entrepreneurship/AOF
Securities, Insurance & Real Estate

(Indiana Institute of Technology) dual credit:

School of Computer Studies

Internet Fundamentals
Principles of Information Systems
Problem Solving For Programmers
Programming I & II

ENGLISH

Required Courses

English 9/English 9 Honors
English 10/English 10 Honors
English 11/English 11 Honors
English Literature/English Literature Honors
Composition
Advanced Composition Honors *(IPFW) dual credit option*

Electives

Creative Writing
Debate
Dramatic Literature
English Literature
Etymology
Journalism
Language Arts Lab
Mass Media 1 & 2- Broadcasting
Mass Media - Student Publications - "Out of the Blue"
Novels
Speech
Advanced Speech & Communication
Student Publications — Newspaper
Student Publications — Yearbook

FINE ARTS

Visual Arts

Art History
Ceramics
Digital Design I, II
Drawing I, II
Drawing/Cartooning 1,2
Fine Arts Connection
Introduction to Two-Dimensional Art
Introduction to Three-Dimensional Art
Photography 1, 2, 3, 4
Painting I, II
Sculpture
(University of St. Francis) dual credit:
Introduction to Drawing
Introduction to Photography

General Music

Music History & Appreciation
Music Theory & Composition I, II

Instrumental Music

Advanced Concert Band
Applied Music, Instrumental
Beginning Concert Band
Electronic Music
Intermediate Concert Band
Instrumental Ensemble (Percussion)
Instrumental Ensemble (Strings)
Jazz Ensemble
Piano & Electronic Keyboard

Vocal Music

Advanced Chorus I (Girls' Select)
Advanced Chorus II (Minstrel Magic)
Applied Music, Vocal
Beginning Chorus
Choral Chamber Ensemble (Madrigal Singers)
Intermediate Chorus
Vocal Jazz

Dramatic Arts

Advanced Acting
Advanced Theatre Arts
Technical Theatre
Theatre Arts
Theatre Arts History
Theatre Production
Theatre Arts, Special Topics

MATHEMATICS

Algebra I
Algebra II
Algebra II — Honors
Discrete Mathematics
Geometry
Investigative Geometry
Mathematical Models: The Math That Makes You Money
Mathematics Lab
Pre-Algebra
Pre-Calculus/Trigonometry
Pre-Calculus/Trigonometry-Honors
Probability & Statistics
Trigonometry

PHYSICAL EDUCATION /HEALTH DEPARTMENT

Health Education

Advanced Health Education
Advanced Health Education/Intern
Current Health Issues/Intern
Health & Wellness
Introduction to Physical Therapy/Athletic Training

Physical Education

Physical Education I & II
Physical Education - Aquatic Sports/Fitness
Physical Education - Basketball/Soccer
Physical Education - Strength & Conditioning
Physical Education - Tennis/Volleyball/Badminton
Physical Education - Lifetime Fitness

SCIENCE

Anatomy & Physiology, Advanced Science
Biology I
Biology Level II
Chemistry I
Chemistry I/H Honors
Earth & Space Science I
Environmental Science, Advanced
Integrated Chemistry/Physics
Life Science
Physical Science
Physics I
Solar Astronomy, Science Special Topics
Stellar Astronomy, Science Special Topics

Project Lead The Way - Science (PLTW)

Human Body Systems
Medical Intervention
Principles of the Biomedical Sciences

SOCIAL STUDIES

Economics
Geography & History of the World
Latin American Studies
Psychology
Sociology
United States Government
United States History
United States History/Honors
World Geography
World History & Civilization

WORLD LANGUAGE

French I, II, III, IV
Japanese I, II, III, IV
Spanish I, II, III, IV, V

IPFW/High School World Language Institute Course Offerings:

Elementary Arabic 1 & 2
Elementary Chinese 1 & 2

ANTHIS CAREER CENTER

Allied Health Careers
Automotive Technology
Aviation Mechanics Technology I & II
Careers in Early Education
Construction Trades
Cosmetology
Engineering Technology
Information Technology Academy
Public Safety
Career Center Co-op Training Programs
Interdisciplinary Co-op Education (ICE)