

JEFFERSON HIGH SCHOOL

2018-2019

1801 South 18th Street
Lafayette, IN 47905-2095
765.772.4700 • Fax 765.772.4713
lafayettejeff.org

JEFFERSON LEADERSHIP TEAM

Mark Preston, Principal
JT Hoke, Assistant Principal
Scott Leverenz, Assistant Principal
Casey McVicker, Assistant Principal

Barbara Payton, Assistant Principal
Laurie Rinehart, Assistant Principal
Laura Speicher, Director of Attendance
Peyton Stovall, Director of Athletics

SCHOOL COUNSELORS

Ginger Clark
Louanne Condrey
Tyler Crum
Kelly Myers
Alma Valle
Halston Ziembo

SCHOOL:

Jefferson High School is a comprehensive urban public high school of 2083 students grades 9 - 12. There are 155 Certified Staff members. Lafayette Jeff is on a semester calendar of 180 total days. Classes meet on a Modified Block Schedule of 92 minutes every other Tuesday through Friday, and all eight classes meet for 44 minutes on Mondays.

COMMUNITY:

Greater Lafayette is made up of Lafayette and West Lafayette separated only by the Wabash River. The population of West Lafayette is 32,109 and the home of Purdue University which has 39,409 students. Lafayette has a population of 70,654 and is the home of 300 manufacturing firms, including such fields as robotics, biotechnology, food processing, microelectronics, instrumentation and office/clerical industries. Lafayette is ideally located 61 miles northwest of Indianapolis and 125 miles southeast of Chicago .

GRADING SYSTEM

A+	=	Honors A	(5.0)
A	=	Excellent	(4.0)
B	=	Good	(3.0)
C	=	Average	(2.0)
D	=	Below Avg.	(1.0)
F	=	Failure	

All students are ranked. G.P.A. is based on a 4.0 scale; however, honors (H) and AP classes with A+ grades receive one extra point.

CURRICULUM

AP - Advanced Placement - The College Board Advanced Placement Program
H - Honors - Our most rigorous college preparatory curriculum
CP - College Prep - Highly rigorous and competitive college preparatory curriculum
OTP - Occupational Tech Prep Curriculum

GRADUATION DATA*

Graduation Rate	87.8%
Core 40 Diploma	57.4%
Academic Honors Diploma	28.7%
General Diploma	13.9%

POST-SECONDARY PLANS

Four-Year College Degree	62%
Two-Year College Degree	17%
Technical Degree/Certification	13%
Military	1%
Workforce	2%

ATTENDANCE DATA*

Average Daily Attendance	94.7%
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STANDARDIZED TEST SCORES*

SAT Average Composite Score	958
ACT Average Composite Score	24
AP Takers Who Scored 3+	42.3%

RACIAL/ETHNIC DEMOGRAPHICS*

American Indian	0.4%
Asian	1.0%
Black (not of Hispanic origin)	13.8%
Hispanic	28.9%
Multi-Racial	4.8%
White (not of Hispanic origin)	51.0%

ENGLISH LANGUAGE LEARNERS DATA*

Non-English Language Learners	91.7%
English Language Learners	8.3%

LUNCH STATUS*

Paid	37.0%
Reduced	11.1%
Free	51.8%

SPECIAL EDUCATION DATA*

General Education	83.3%
Special Education	16.7%

FACULTY EXPERIENCE*

0-5 Years	22.6%
6-10 Years	14.8%
11-15 Years	13.6%
16-20 years	12.9%
20+ years	36.1%

*Data based on the most recent DOE statistics.

COURSES OFFERED AT JEFFERSON HIGH SCHOOL

Art

Art History
Ceramics I & II
Digital Design
Drawing I & II
Fiber Arts I & II
Jewelry
Painting I & II
Photography I & II
Printmaking
Sculpture
Studio Art – Drawing, 2D, 3D
Two Dimensional Art

Business

Business Law and Ethics
Career Information and Exploration
Computer Science Principles AP
Computer Tech Support
Digital Applications & Responsibility
Entrepreneurship and New Ventures
Introduction to Accounting
Introduction to Business
Introduction to Computer Science
Personal Financial Responsibility
Preparing for College and Careers
Principles of Business Management
Principles of Marketing
Web Design
Work-Based Learning - Business

Career and Technical Education

Architectural Drafting and Design
Automotive Services Technology
Construction Technology: HVAC
Construction Trades I & II
Cosmetology
Criminal Justice
Emergency Medical Services
Fire and Rescue
Health Science Education I
Health Science Education II: Nursing
Medical Terminology
Sustainable Energy Alternatives
Welding Technology

Engineering & Technology Educ.

Advanced Manufacturing, I & II
Aerospace Engineering
Automotive Services Technology
Civil Engineering & Architecture
Computer Science Principles AP
Computers in Design & Production
Construction Trades I & II
Digital Electronics
Digital Electronics
Engineering Design & Development
Introduction Advanced Manufacturing
Introduction to Communications
Introduction to Construction
Introduction to Design Processes
Introduction to Engineering Design
Introduction to Transportation
Principles of Engineering

English

Composition
Creative Writing
Developmental Reading
English 9, 10, 11, 12
English as a New Language
English Language and Composition AP
English Literature
Etymology
Journalism
Radio and TV I & II
Student Media
Theater Arts
Theater Production
World Literature

Family & Consumer Sciences

Adult Roles & Responsibilities
Advanced Child Development
Advanced Nutrition & Foods
Child Development
Culinary Arts and Hospitality I
Education Professions I
Interpersonal Relationships
Intro to Culinary Arts & Hospitality
Intro to Fashion and Textiles
Intro to Housing & Interior Design
Nutrition and Wellness
Work-Based Learning - Multiple

Mathematics

Algebra I
Algebra II
Calculus
Calculus AB AP
Finite Mathematics
Geometry
Integrated Mathematics I & II
Math 10
Pre-Calculus
Probability & Statistics
Statistics AP
Trigonometry

Music

Choral
- Beginning
- Intermediate
- Advanced
- Vocal Jazz
Dance Performance I, II, III
Instrumental
- Beginning Band
- Intermediate Band
- Advanced Band
- Jazz Ensemble
- Beginning Orchestra
- Intermediate Orchestra
- Advanced Orchestra
Electronic Music I & II
Music History & Appreciation
Musical Theatre: Opera & Lit
Music Theory & Composition
Music Theory AP
Piano & Electronic Keyboarding I & II

Physical Education-Health

Current Health Issues
Elective Physical Education
- Lifeguard Training
- Rec Sports
- Team Activities
- Weight Training
Health Education
Physical Education I
Physical Education II

Science

Advanced Science
- Astronomy
- Environmental Issues
- Genetics
- Geology
- Meteorology
- Microbiology
- Zoology
Anatomy and Physiology
Biology I
Biology AP
Chemistry I & II
Chemistry AP
Earth/Space Science
Environmental Science AP
Integrated Chemistry/Physics
Physics I
Physics 1 AP
Physics 2 AP
Science Research

Social Studies

Community Service
Current Problems, Issues, & Events
Economics
Geography and History of the World
Law Education
Microeconomics AP
Peer Tutoring
Psychology
Psychology AP
Sociology
Topics in Social Studies
- Global Studies
- Introduction to Philosophy
- Military History
U.S. Government
U.S. Government AP
U.S. History
U.S. History AP
World History & Civilization
World History AP

World Language

Chinese I-IV
French I-V
German I-IV
Japanese I-IV
Russian I-IV
Spanish I-V
Language for Heritage Speakers