JEFFERSON HIGH SCHOOL

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 Andy Kennedy, Assistant Principal Barbara Payton, Assistant Principal Greg Smith, Assistant Principal Casey Davenport, Assistant Principal Laura Speicher, Director of Attendance Justin Gardiner, Director of Athletics Scott Leverenz, Assistant Director of Athletics Kathryn Parthun, Oakland Academy Principal

SCHOOL COUNSELORS

Kristina Bruce Tyler Crum Kristol Johnson Martina McQuay Kelly Myers Alma Valle Mary Beth Yeaman

SCHOOL:

Jefferson High School is a comprehensive urban public high school of 2113 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 rotating block schedule of Red and Black days with all 92-minute classes.

COMMUNITY:

Greater Lafayette is made up of Lafayette and West Lafayette separated only by the Wabash River. The population of West Lafayette is 44,595 and the home of Purdue University which has 41,573 students. Lafayette has a population of 70,783 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.

GRA	DIN		ev	CT	
UKA	צווט	ı.	o i	o i	

A+	=	Honors A	(5.0)
Α	=	Excellent	(4.0)
В	=	Good	(3.0)
С	=	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 curriculur

CP - College Prep - Highly rigorous and competitive college preparatory curriculum

OTP - Occupational Tech Prep Curriculum

GRADUATION DATA

Graduation Rate	87.35%
Core 40 Diploma	62.7%
Academic Honors Diploma	19.4%
Technical Honors Diploma	1.5%
Academic & Technical Honors Diploma	3.7%
General Diploma	12.5%
Academic & Technical Honors Diploma	3.7%

POST-SECONDARY PLANS

Faur Vaar Callaga Dagga	40.00/
Four-Year College Degree	
Two-Year College Degree	27.4%
Technical Degree/Certification	6.5%
Military	3.0%
Workforce	

ATTENDANCE DATA*

Average Daily Attendance	93.5%
--------------------------	-------

STANDARDIZED TEST SCORES*

SAT Average Composite Score: School Test Day930	
SAT Average Composite Score: Saturday Testing1000	
AP Takers Who Scored 3+39.1%	
Avg ACT score is unavailable insufficient data to reflect student population	n

HOW DIVERSE IS THIS SCHOOL?

American Indian	0.2%
Asian/Pacific Islander	
Black/Non-Hispanic	18.9%
Hispanic	32.3%
Multi-Racial	5.7%
Native Hawaiian or Other Pacific Islander	0.04%
White/Non-Hispanic	42.2%

HOW ARE VARIOUS STUDENT GROUPS REPRESENTED?

English Language Learners	25.6%
Economically Disadvantaged	69%
Students with Disabilities	16.3%

FACULTY EXPERIENCE

0-2 Years	11.5%
3-5 Years	14.6%
6-10 Years	
11-15 years	12.1%
16-20 years	13.4%
20+ years	

COURSES OFFERED AT JEFFERSON HIGH SCHOOL

<u>Art</u>

Art History Ceramics I & II Digital Design Drawing I & II Fiber Arts I & II Jewelry Painting I & II Photography I & II Printmaking Sculpture AP Art 2D & 3D Two-Dimensional Art Three-Dimensional Art

Business

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

Career and Technical Education

Advanced Manufacturing I & II Architectural Drafting and Design Automotive Services Technology Civil Engineering & Architecture Computer Tech Support Construction Technology: HVAC Construction Trades I & II Cosmetology Criminal Justice I & II Education Professions I & II **Emergency Medical Services** Engineering Design & Development Fire and Rescue Health Science Education I Health Science Education II: Nursing Medical Terminology Radio and TV I & II Welding Technology

Engineering & Technology Educ.

Computer Science Principles AP Computers in Design & Production **Digital Electronics** Engineering Design & Development Introduction Advanced Manufacturing Introduction to Communications Introduction to Computer Science 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 Student Media Theater Arts Theater Production World Literature

Family & Consumer Sciences

Adult Roles & Responsibilities Advanced Child Development Advanced Nutrition & Foods Advanced Textiles Intro to Housina & Interior Design Nutrition and Wellness Nutrition & Hospitality Management Principles of Culinary Arts and Hospitality Principles of Fashion &Textiles Principles of Human Services Work-Based Learning - Multiple

Mathematics

Algebra I Algebra II Calculus Calculus AB AP **Finite Mathematics** Geometry Integrated Mathematics I, II, & III Pre-Calculus Probability & Statistics Statistics AP Trigonometry

<u>Music</u>

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

Piano & Electronic Keyboarding I & II

Physical Education-Health

Current Health Issues Elective Physical Education

- Lifequard 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

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

- 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-IV

Japanese I-IV

Russian I-IV

Spanish I-V

Language for Heritage Speakers II