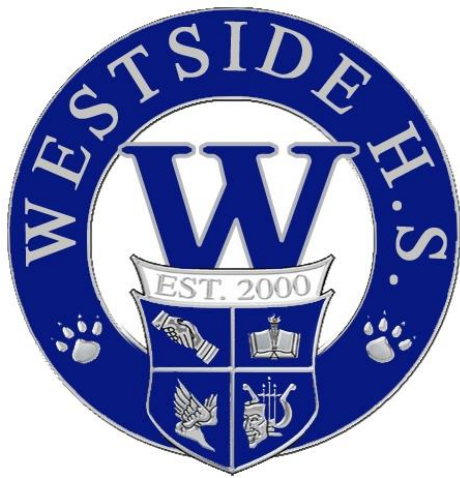


Westside High School



Peggi Stewart
Principal



Know Students Personally

- ▶ Dean/Small School Concept
- ▶ 5 Identical Structures with 25 classrooms and Dean's Office w/House Secretary
- ▶ Top Notch Pre-AP/AP Program (62 offerings)
- ▶ Huge Variety of Extracurricular Programs

Coaching and Direction

Westside Career Pathways	HB5 Endorsements
Engineering and Computing Sciences (In partnership w/IPAA) WEGA	Engineering/STEM
Business & Culinary Arts Academy Culinary Institute of America	Business
Digital Media and Design Computer Science and Programming	Information Technology
Performing and Visual Arts AP Capstone	Humanities
Health Science Academy In partnership w/UT MD Anderson & HCC	Health Medical Sciences

Developing Grit!

- ▶ Top Notch Pre-AP/AP Program (62 offerings)
- ▶ Huge Variety of Competitive Extracurricular Programs
- ▶ Externship at Engineering firm
- ▶ Gynsis Works / Futures Program
- ▶ Award-winning Performing and Visual Arts Programs
- ▶ 72% of Westside students enrolled in 1+ advanced level course!



Inside our Walls





C

E

W

M

A

INTEGRITY is a quality I strive to embrace, and I have an

APPRECIATION for the opportunities afforded to me at
WHS.

MOTIVATION is a choice; it comes from within and from
others. A solid and consistent

WORK ETHIC will help me overcome most challenges, if not
all, and is more valuable in the real world than natural talent. I am not too
cool to show

HELPFULNESS to others without being asked. I pick up
my own trash and perhaps my friend's trash if he/she left it by mistake. I am
the

SPIRIT of Westside, and the spirit of Westside lives in me!

South 2 House

Dean Anthony

Dean Davis

Dean Mayfield

Visual Arts

- Art 1
- Art 1 Pre-AP

Year 1

Year 2

- Art Photography 2
- Art Photography 2 Pre-AP

- Art Photography 3
- Art Photography 3 Pre-AP

Year 3

Year 4

- AP Art Photography



Technical Theatre

Technical
Theatre
1

Technical
Theatre
2

Technical
Theatre
3

Technical
Theatre
4



Computer Programming:

Principles of Information Technology: This course introduces the student to details in the field of Information Technology. Students will understand computer equipment, hardware and software, and employability in this growing field. Students will be introduced to the Microsoft Office TM product specifically word processing, spreadsheets, presentation management, and web design. Students will get an introduction to computer programming to get them ready for the following year.

Computer Programming: Students learn the approach and logic to computer programming. Students will begin to learn computer programming concepts such as flow charting and needs assessments and then build programs utilizing visual programming languages.

Advanced Computer Programming: After learning programming logic, students begin to learn JAVA TM. Students will write code in EclipseTM, an Integrated Development Environment. Students will understand data types & variables, strings, mathematical & logical expressions, flow control, object - oriented programming and debugging.

Information Technology Research: This class will be an independent study environment. Students will do research, perform a needs assessment, and develop a programming application that will serve the local community.

North 1 House

Dean Disch

Dean Gonzalez

Dean M. Williams

Westside Geosciences & Engineering Academy WEGA

- Rigorous Academics, hands on projects
- Build Teamwork and Leadership Skills
- Problem based learning and critical thinking skills
- Partnership with Independent Petroleum Association of America (IPAA)
- Visit local engineering companies, experience the emerging technologies, hands on experience
- Nationally recognized four year engineering curriculum created by Project Lead the Way.

Engineering Pathway

**Principles of
Engineering
or
Concepts of
Engineering**

**Introduction
to
Engineering
Design**

**Digital
Electronics**

**Engineering
Drafting and
Design**



North 2 House

Dean Byrd-Williams

Dean Ghosn

Dean Matlock

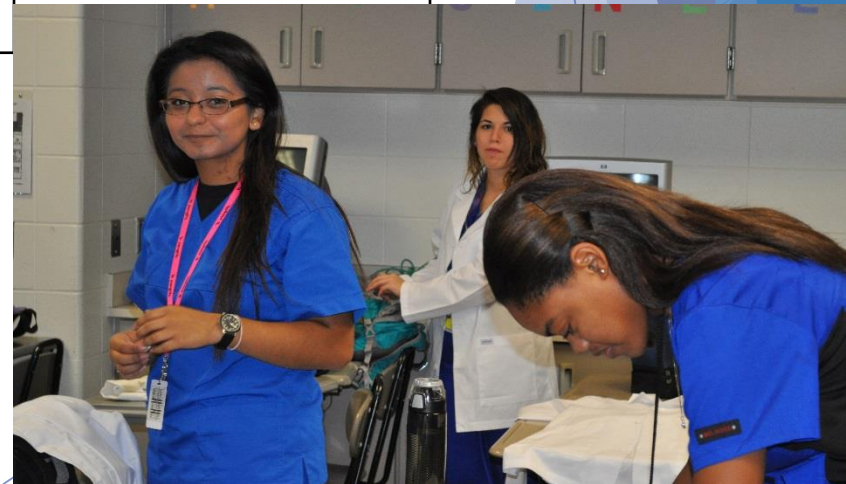
Health Science Technology

- Four Year Program that focuses on careers in health profession fields
- CPR, AED, First Aid, Red Cross, etc.
- Practicum in Health Science Technology
- Travel to Medical Facilities for fieldwork Experience
- May shadow in Veterinarian Clinic, Orthodontist Office, Chiropractor clinic, etc.
- HOSA competitions, Blood Drives



Health Science Technology Courses Pathway

Principles of Health Science	Med Micro Biology and Pathology	Anatomy and Physiology	*Practicum in Health Science (requires 2 class periods) <i>*Must be apply for this class</i>
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East 1 House

Dean Pliskin

Dean E. Williams

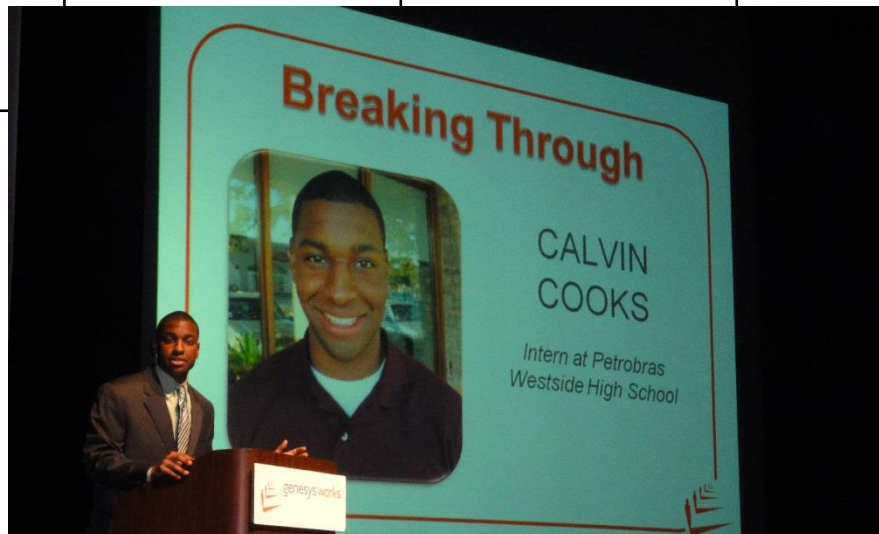
Business & Culinary Arts -

- ▶ Business
 - ▶ Management
 - ▶ Finance
- ▶ Culinary Arts
 - ▶ CIA
 - ▶ Non-CIA



Business & Culinary Arts - Course Pathway

Principles of Business Marketing & Finance	Business Information Management	Business Management	Practicum in Business OR Entrepreneurship
Principles of Hospitality & Tourism	Culinary Arts	Practicum in Culinary Arts I (requires 2 class periods)	Practicum in Culinary Arts 2 (requires 3 class periods)



East 2 House

Dean Hogan

Dean Ghosn

Dean Portis

Digital Media & Design –

- Analyzing Visual Media
- Animation
- Audio/Video Production
- Broadcast Journalism
- Graphic Designer
- Newspaper
- Printing and Imaging Technology
- Yearbook
- Video Game Design




Digital Media & Design – Courses Pathway

Professional Comm.*/ Principles of AATC	Journalism	Audio/Video Production	Broadcast Journalism or Chronicle Internship(3 class periods) or Advanced Audio/Video Production (2 class periods)
Professional Comm.*/ Principles of AATC	Digital and Interactive Media	Print & Imaging Technology	Advanced Print & Imaging Technology (2 class periods)

Course Selection - English Period

Tuesday - Feb. 7th, 2017

		Updated - 1/2017		<div style="border: 1px dashed black; height: 80px; width: 100%;"></div> <div style="border: 1px dashed black; height: 80px; width: 100%; text-align: center;">For Office Use Only</div>	
Westside High School					
FRESHMEN COURSE SELECTION SHEET – 2017-2018					
STUDENT & PARENT DATA - Please Print Clearly					
Student Name:				Student ID:	
Parent Contact Number:				Parent Email Address:	
Student will attend Westside in 2017-2018? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unsure If no, where:					
Student will require bus transportation? <input type="checkbox"/> Yes <input type="checkbox"/> No					
PLEASE SELECT ONE COURSE FROM BOXES 1-4 (Students opting for GT must select GT for Boxes 1-3) THEN, SELECT A PATHWAY ELECTIVE. YOU WILL ALSO SELECT OPTIONS FROM A, B, OR C.					

Parents, for questions or
concerns, please email
PDesai@HoustonISD.org
before 5/1/17

LEARN MORE:

WESTSIDEWOLVES.ORG

FACEBOOK

TWITTER

INSTAGRAM

SIGN UP FOR WESTSIDE E-NEWS!