

## **WESTSIDE GRADUATES**

- **What should they know?**
  - **What should they be able to do?**
  - **What skills do they need?**
1. TOP ITEM: Be an independent person who has a strong work ethic and values their education.
  2. Function in the real world.
  3. Communicate with people – Social Skills
  4. Job Skills
  5. Self Confidence
  6. Career Readiness – Job Skills
  7. Be a goal setter – strive for achievement
  8. Independence
  9. Understand the value of education and work ethic
  10. Perservience
  11. Computer Skills
  12. Basics for freshman
  13. Writing and math
  14. Personal finance (budget)
  15. Work ethics
  16. Social skills
  17. How government works
  18. Character Ed. Initiative/perseverance
  19. Confidence
  20. Communication skills
  21. Read, write, and spell correctly
  22. Know technology
  23. Socializing, Interacting in person
  24. Work Force Ready

25. Speak in public
26. Obtain a job day after graduation
27. Budget (household)
28. Work ethic
29. Dealing or competing with Global World (Multiple Language)
30. Parenting Skills/Family Life Skills
31. Technology
32. Should know what they are good at.
33. Vo-Tech
34. Think for themselves
35. Be a part of the community/School District
36. Independent/Self-Motivated\*
37. AP Classes
38. Prepared for College – Concurrent Credit, Math, Technology, Critical Thinking, Communication/Oral/Written
39. Global Economy
40. Balance checkbook
41. Social Skills – manners, RESPECT
42. Career Planning
43. Dress professionally – Hygiene
44. Team Player
45. Job application
46. College/without remedial
47. Career options
48. Technical Savvy
49. PPI Skills/Oral Com.
50. Personal Finance
51. Problem Solving\*
52. Civic Responsibilities
53. Goal Oriented
54. College prepared

55. Study skills
56. Be a number – not a name
57. Self disciplined/motivated
58. Viable citizens vote, drug test, productive, skills needed-responsible
59. Technology
60. Flexibility w/knowledge/jobs haven't even been created yet
61. Group settings/work
62. There are choices
63. The basics\*
64. How to apply/go to college
65. Current events/how they affect them
66. Computer skills/Technology\*
67. Current challenges of the world
68. Balance checkbook/Budget
69. Speak/Communicate with
70. Computer/Tech Skills
71. Work Ethic
72. Communication Skills
73. Problem-solving Skills
74. Finance/Economics
75. Career/College Path
76. Accountability
77. Cooperation with others

## WESTSIDE PROGRAMS

- What should we keep?
- What should we add?
- What should we delete?

### KEEP:

Technology

Tutor

Parent Coordinator

ROTC

FFA

FBLA

Fine Arts

ROTC

Sports (All)

Agri.

Technology +- expand (We are behind)

Foreign Language + (Chinese, German)

\*Online Courses (college credit course) (any course, anytime)

Block Scheduling +

AFJROTC, CMD, Choir, WHY, FCCLA, FFA, etc.

Sports –variety

AG Programs

JROTC

Fine Arts Classes

Band, JROTC, Choir, Theater, Art

ROTC, Fine Arts, Athletics

Social Clubs

Existing Programs

**ADD:** Technology -Cert. Elem. Comp.

Tutoring

Parent Involvement

Archery

Cross Country/ Track

Foreign Language

Oral Comm./Public

Odyssey of Minds

AG Offering

Block Scheduling

Planning Period

Budget/Finance

ASU Credits/Black River

Chinese

Special Ed. Dept.

Technology

Current Events Class/Govt. (How our govt. system works)\*

College concurrent courses\*

Scheduling (Block – Tues/Thurs. M-W-F)\*

Health Care (Medical Professions)

Concurrent Classes\*

Expansion of Career Services (Pathways)\*

Service Learning Projects

East Lab\*

AG Program

Life Skills

Med./Law Profession Classes

Service Pro Sessions

Languages

Two buses – VoTech

Agri,

Dance- Variety (club)

Agri.

Tech East Lab (Geek Squad)

Archery

College Concurrent

Change Sports to after school

Technology based programs

College Courses – Concurrent Credit

Culinary Arts

Corporate Partners

Work Study/ Internships

More Afterschool Programs (mentoring, Tutoring, Boys' Club)

Engineering – Stem Education\*

Legos

DELETE: AR Testing

Obsolete Computer classes (redirect Concurrent Classes)

Study Hall

## WESTSIDE FACILITIES

- What improvements need to be made?
- What new facilities should be added to the campus?

### IMPROVEMENTS:

New high school – BIG

Upgrade all facilities

Maintenance: Things need paint, maintaining grounds regularly

Cellular Communication

Storage

Electrical/computers

Traffic Control (Lane MS)

Playground (indoors)

Drainage

Elementary Updated

A/C in gym

High School updated\*

Update or move softball field

Take care of the outside – First impression of school\*

Split Jr. High and Sr. High\*

Separate Jr. High Gym/Multi-Purpose facility\*

Front Facelift



Football concession and bathrooms

Landscaping

Expand Computer Lab

Cleaning and maintenance

Upgraded tech-band width

Bathroom renovations

\*Need space – not portables

Traffic Routes

Class Space

Lanes – Traffic

AC – old auditorium

Dedicated computer lab\*

Safety – esp. WHS

Adaptive Classrooms

Traffic Flow

Renovate elem.

New furniture

Traffic (turning lane)

PreK Drop Off

Playground improvements

**NEW:**

Big H.S.

Traffic Overpass, bypass, and stop light at both intersections

Football Bleachers

Teacher Parking

Stand alone Jr. High (7-9)\*

Pre-K

Farm

ROTC

Track Facility

Parking Lots

Room: NEW HIGH SCHOOL

Special Ed. Wing

Uniform Signage

8<sup>th</sup> Grade moved down

Drama room

MS –Science Labs

New HS (9-12)

8<sup>th</sup> grade separate from HS (grade realignment)

Playground Equip.

Gym (State of Art)

Track

Fieldhouse

Bleachers

Indoor Sports Facility\*

Astroturf

Buildings..K-3, 4-6, 7-9, 10-12

## WESTSIDE TECHNOLOGY

- What types of devices should students us in our classes?
  - What types of programs?
1. 1:1 K-12!!!
  2. More iPads
  3. E-Readers
  4. BYOD vs. School Provided?
  5. Clicker/Student Responder
  6. More Variety of Tech.
  7. Better comm. Options for Parent-Teacher
  8. Online Classes- Distance Learning
  9. East Lab
  10. Highest Priority – 1:1 k-12 W/VARIETY OF Programs; W/real word applications w/various businesses in the community (work release)
  11. iPads – 1 cart per grade
  12. Laptops
  13. Ipods – Audio Books w/book
  14. Updates 3-5 years
  15. More IT people
  16. Certified Computer Labs
  17. Programs – Word, Excel, Google
  18. Individualized Education through technology\*
  19. Technology classes (specific classes) – start in elem. (student/parent)\*
  20. 1 to 1
  21. Technology Safety Classes for students and adults
  22. \*Technology/Program Training
  23. Accessibility to textbook programs for the Chromebooks\*
  24. Understanding of Distance Learning\*
  25. Computer Based Testing\*

26. Stay abreast of the always changing technology
27. BYOD, e Books, K-7 1-1
28. Flipped classrooms\*
29. Learning Management Systems
30. Homework Buddies
31. Access to Resources
32. Teacher Tech Training
33. Mobile Devices
34. iPads
35. Apple TV – 70”
36. Google DOCS
37. Online Collaborative Communities
38. K-7 1 to 1
39. Clicker for Classrooms
40. BYOD
41. 1:1
42. Keep up with current tech.
43. Comfortable w/variety of different devices
44. Identity theft/Safety
45. Assessment Friendly/compatible devices
46. Financial Programs , i.e., QuickBooks, Office Suite
47. Operating systems than Windows - Linux based O.S.
48. Networking – How the computer works: Computing basics, hardware, software
49. Technology Internships

## WESTSIDE BUDGET

- What should be the financial priorities of the school district?
- What should be cut from the school district budget?

### PRIORITIES:

Competitive Pay Scale for teachers – 75-80% of Budget

Salaries – teacher/staff retention

Facilities

Technologies

Stay on top of grant research opportunities

Teachers

Technology

Facilities/Safety

Cell Tower

Salaries

Qualified Retention of teachers

Salaries/Benefit

Bus Drivers

Focus on free/reduced application education\*

Facilities

Technology

Competitive Salaries for staff\*

Facilities\*

Athletics/Academics/Activities (to keep students interested in staying @ Westside)

Academics – Math, Communication, Technology

More concurrent credit

Salaries

Made most efficient as possible – BALANCE

Academics over Sports

Salaries

Facilities

Technology

Teacher Pay

**CUT:**

Need more info – Everything seems to be a necessity.

Special Ed Designees

Athletics

Ineffective Programs

Bus Routes