## Westside High School - Graduation Requirement/Core Course Selection Overview

Dear Student,
Every student is required to successfully complete specific courses and earn a certain number of credits. Each student must also pass all state-mandated STAAR/EOC exams to earn a high school diploma. The Texas Education Agency has changed graduation requirements several times in the past few years; however, your graduation requirements will always be based on the year you entered high school. Your Dean here at Westside will meet with you to ensure you are on track to graduate on time! The information below is simplified to help students get started on their course preferences. This reference sheet is a summary taken from TEA and HISD graduation requirement information.

| GRADUATION REQUIREMENTS FOR CLASS OF 17-18 (entered high school in 14-15) |  |  |  |
| :---: | :---: | :---: | :---: |
| AREA | Foundation + Endorsements | Distinguished Level of Achievement | Additional Course Offerings |
| ENGLISH | English I, II, III, IV <br> (Ask your dean about authorized courses that can replace English IV) | English I, II, III, IV <br> (Ask your dean about authorized courses that can replace English IV) | Creative Writing, Debate, Journalism, Broadcast Journalism, Analysis of Visual Media, Media Literacy, Newspaper, Yearbook, Photojournalism |
| MATH | Algebra I, Geometry, Algebra II, AND <br> required additional authorized Math course | Algebra I, Geometry, Algebra II, AND <br> required additional authorized Math course | Pre-Calculus, AQR, Algebraic Reasoning, College Algebra and Finite Mathematics (HCC), AP Statistics, AP Calculus AB, AP Calculus BC, Calculus III |
| SCIENCE | Biology, IPC OR Chemistry OR Physics, AND <br> required additional authorized Science course | Biology, Chemistry, Physics, <br> AND <br> required additional authorized Science course | IPC, Principals of Technology, Earth \& Space Science, Environmental Systems, Aquatic Science, Urban Agriculture, AP Environmental Science, Forensic Science, Pathophysiology, Microbiology |
| SOCIAL STUDIES | World Geography or AP Human Geography, World History, US History, US Government \& Economics | World Geography or AP Human Geography, World History, US History, US Government \& Economics | AP Macro Economics, AP European History, |
| WORLD LANGUAGE | 2 credits in one of these: <br> Latin, Chinese, French, Spanish, American Sign Language | 2 credits in one of these: <br> Latin, Chinese, French, Spanish, American Sign Language | $3^{\text {rd }}, 4^{\text {th }}$, and $5^{\text {th }}$ Levels are in available in some languages (Ex.: AP Latin III, AP Chinese, AP French, AP Spanish Language, AP Spanish Literature) |
| FINE ARTS | 1 credit in one of these Art, Theatre, Music, Dance | 1 credit in one of these Art, Theatre, Music, Dance | Technical Theatre, Theatre Production, Playwriting, Band, Orchestra, Choir, Pride, Inertia |
| HEALTH/ PHYSICAL FITNESS | 1 credit in PE, Athletics, ROTC, PE Marching Band, PE Drill Team, and/or PE Cheer CoEd Health or Principals of Health Science A\&B | 1 credit in PE, Athletics, ROTC, PE Marching Band, PE Drill Team, and/or PE Cheer. <br> CoEd Health or Principals of Health Science A\&B | Cheerleading, Pride |
| PATHWAYI ENDORSEMENT | 3 or more credits in same Pathway (Endorsement Pathway Dependent) | 3 or more credits in same Pathway (Endorsement Pathway Dependent) | Additional Pathway Courses OR Multiple Pathway Enrollment |

