

Wilkinson County High School

Graduation Track and CTAE Pathways (Credits to earn for graduation-28 units/credits)



Students and parents should use the following guide as a template for planning the sequence of courses a student will take to successfully graduate from high school.

Courses	9 th	10 th	11 th	12 th
English (4 units)	Ninth Grade Literature <u>and Composition</u> Advanced NGLC	Tenth Grade Literature <u>and Composition</u> Advanced TGLC	American Literature and <u>Composition</u> <u>Advanced Amn Lit.</u> AP English Language Composition/American Literature (year-long course YL)	British Literature and <u>Composition</u> AP Literature/Composition A/B (year -long course YL)
Math (4 units)	Coordinate Algebra	Analytic Geometry	Advanced Algebra	College Readiness Mathematics
Track 1				
Track 2 Advanced (Option 1)	Accelerated Coordinate Algebra	Accelerated Analytic Geometry	Accelerated Advanced Algebra	College Readiness Mathematics
Science (4 units)	Environmental Science	Biology I	Physical Science	Chemistry I* Forensic Science Botany Chemistry II
Social Studies (4 units)	American Government/Civics	Economics	US History	World History
Physical Edu. (1 unit)	Personal Fitness Health (PERFIT/HLTH)			
F.Language (2 units)			*Spanish I, Spanish II (year long course)	*Spanish I, Spanish II (year long course)
Bus Tech 1 unit	Intro to Business & Technology			
Electives	2-3 electives	2-3 electives	2-3 electives	2-4 electives

***Notes:** *Foreign Language courses and Chemistry I are required if student plans on attending a 4-year college/university.*

To be eligible for the HOPE Scholarship, in addition to 3.0 GPA, students must take 4 or more academic credits from the list below:

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|---|------------------|--------------------------|-------------------------------|
| AP Literature A/B | AP World History | AP US History | Spanish II |
| AP Language/Composition (American Literature/Composition) | Pre-Calculus | Statistical Reasoning | College Readiness Mathematics |
| Advanced Algebra | Chemistry I | Human Anatomy/Physiology | |
| Chemistry I | Chemistry II | Forensic Science | |
| Dual Enrollment academic courses | | | |

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CTAE (Career, Technical, and Agricultural Education) PATHWAY-Students must complete one pathway.

<p>* Business and Technology Pathway</p> <p>Business and Computer Science programs prepare develop competencies in such areas of instruction as finance, legal operations of business, administrative support, information management, international business, entrepreneurship, and management.</p>	<p>Engineering Pathway</p> <p>Technology Education is designed to develop technological literacy as part of all students' fundamental education, utilizing computer and educational technology in the delivery of content related to systems of communication, energy/power-transportation, production, and bio-related technologies.</p>	<p>Therapeutic Services Patient Care Pathway</p> <p>Healthcare Science Technology Education programs are designed to provide students the opportunity to explore careers in healthcare.</p>
<p>Pathway Courses (3 units) Intro to Business and Technology Business & Technology Business Communications</p>	<p>Pathway Courses (3 units) Foundations of Engineering and Technology Engineering Concepts Engineering Applications</p>	<p>Pathway Courses (3 units) Introduction to Healthcare Science **Essentials of Healthcare Patient Care Fundamentals</p>
<p>JROTC Air Force Pathway JROTC offers high school students the opportunity to enroll in a leadership/citizenship program.</p>	<p>Advanced Academic Pathway-English, Math, Science, Social Studies <i>4 required academic courses and one must be below plus 2 years of a foreign language</i></p>	<p>Fine Arts Pathway</p>
<p>Pathway Courses (3 units) Course 1 ___AS- I – A Journey into Aviation ___LE- I – Citizen, Character, & Air Force Tradition Course 2 ___AS- II – The Science of Flight ___LE-II – Communication, Awareness, & Leadership Course 3 ___AS-III – Introduction to Global Awareness ___LE-III – Life Skills & Career Opportunities Course 4 (optional) ___AS-IV – Exploring Space: The High Frontier ___LE-IV – Principles of Management Course 5 (optional) ___AS-V – Survival ___LE-V – Drill & Ceremonies</p>	<p>Pathway Courses (3 units) One course listed below: AP Literature A/B (English) AP World History (S.Studies) AP US History (S.Studies) Dual Enrolled academic course</p> <p>Two courses listed below: Spanish I, Spanish II Or another foreign language</p>	<p>Pathway Courses (3 units)</p> <p>Journalism Pathway Journalism I Journalism II Journalism III</p> <p>Fine Arts-Music Pathway Intermediate Band I Intermediate Band II Intermediate Band III</p>
<p>Audio-Video Technology and Film I Pathway- The pathway prepares students for employment or entry into a postsecondary education program in the audio and video technology career field.</p>	<p>** Students who earn 1 unit of credit for this course, Essentials of Healthcare, shall also receive 1 unit of credit for Human Anatomy and Physiology, course number 26.07300 , beginning for students enrolled in the 2014-2015 school year and subsequent years.</p>	
<p>Audio-Video Technology and Film Audio-Video Technology and Film II Audio-Video Technology and Film III</p>	<p align="center">Questions/Concerns: Contact the Counseling Program at the High School</p>	

ELECTIVE COURSES- Psychology, Sociology, Intro to Lifetime Sports, Current Issues, Ethnic Studies, Introductory Team Sports, Music Appreciation, World Geography, Chorus I, Mythology