

FRANKLIN COUNTY HIGH SCHOOL
EXAMPLE COLLEGE, CAREER & TECHNICAL EDUCATION FOUR-YEAR PLAN
CLASS OF 2028 or Later

NAME: _____ DATE: _____

Tennessee Graduation Requirements:

English:	4 credits	Wellness:	1 credit
Math:	4 credits	PE:	0.5 credit
Science:	3 credits	Elective Focus:	3 credits
Social Studies:	3 credits	Computer Science:	1 credit
Personal Finance:	0.5 credit	*Fine Arts:	Not required for Tech School
		*Foreign Lang:	Not required for Tech School

Additional Requirements/Information:

In addition to the above requirements, Franklin County requires a total of 28 credits needed in order to graduate. Students are required to take the ACT. Students on this path may take honors courses, dual credit courses, and/or AP courses if he/she meets prerequisites.

More Information:

*If a student on this path plans to attend college, they should take Fine Arts and Foreign Language as listed on this four-year plan to complete college entrance requirements. Career & Technical Education classes and Work Based Learning are the focus of this path. Please visit our website at <https://fchs.fcstn.net/> and click on "Guidance" for information.

FCHS REQUIRES 28 CREDITS FOR GRADUATION	
<p><u>9th Grade</u></p> <ol style="list-style-type: none"> 1. English I 2. Algebra I 3. Ecology 4. World History 5. Wellness 6. PE 7. Career & Technical Elective (Focus) 8. Elective 	<p><u>10th Grade</u></p> <ol style="list-style-type: none"> 1. English II 2. Geometry 3. Biology I 4. Computer Science 5. Career & Technical Elective (Focus) 6. Career & Technical Elective (Focus) 7. Fine Arts* or CTE Elective 8. Elective
<p><u>11th Grade</u></p> <ol style="list-style-type: none"> 1. English III 2. Algebra II 3. Chemistry 4. U. S. History and Geography 5. Foreign Language I* or CTE Elective 6. Foreign Language II* or CTE Elective 7. Career & Technical Elective 8. Elective or Work Based Learning (2nd Sem) 	<p><u>12th Grade</u></p> <ol style="list-style-type: none"> 1. English IV 2. Pre-Calculus, Statistics, SAILS Math, or *MRDM math 3. US Gov't & Civics/Career Awareness or other 4. Personal Finance/Economics 5. CTE Elective, WBL, or Foreign Language III* 6. Career Technical Elective or Work Based Learning 7. Career Technical Elective or Work Based Learning 8. Career Technical Elective or Work Based Learning or Foreign Language III*

POST SECONDARY PLANS

2 Year College: _____ 4 Year College: _____ Tech School: _____ Military: _____ Job: _____

*MRDM math = Math Reasoning for Decision Making (formerly Applied math)

The above is a general plan based upon state guidelines. Plans may change from year to year.

Student Signature _____

Niswonger Online Advanced Placement Courses

AP Art History	AP Literature and Language*
AP Biology*	AP Macroeconomics
AP Calculus*	AP Microeconomics
AP Computer Science*	AP Psychology
AP Environmental Science*	AP Statistics*
AP Human Geography	AP U.S. Government and Politics
AP Language and Composition*	AP U.S. History

*Prerequisites must be met before enrollment.
 Note: Courses are subject to cancellation due to low enrollment.
 Additional AP courses will be offered for the 2022-2023 school year.

Updated July 2021

Prerequisites:

- AP Art History:** No prerequisite - Great introductory AP course!
- AP Biology:** In person Niswonger prerequisites are Biology I and Chemistry I. Algebra I is recommended. FCHS prerequisite is honors Biology.
- AP Calculus AB:** In person Niswonger prerequisites are Algebra I, Geometry, Algebra II, Pre-Calculus or Trigonometry/Analytical Geometry. FCHS prerequisite is honors Calculus.
- AP Calculus BC:** Prerequisites are Algebra I, Geometry, Algebra II, Pre-Calculus or Trigonometry
- AP Computer Science A:** Prerequisite is Algebra I. Algebra II is recommended.
- AP Environmental Science:** Prerequisite is Algebra I. Two years of high school science with labs is recommended.
- AP Human Geography:** No prerequisite - Great introductory AP course!
- AP Language & Composition:** Prerequisites are English I and English II.
- AP Macroeconomics:** No prerequisites. Algebra I is recommended.
- AP Microeconomics:** No prerequisites. Algebra I is recommended.
- AP Psychology:** No prerequisite - Great introductory AP course!
- AP Statistics:** Prerequisite is Algebra II.
- AP US Government & Politics:** No prerequisite
- AP US History:** No prerequisite
- AP Literature & Composition:** Prerequisites are English I, English II, and English III or AP Language & Composition.