FRANKLIN COUNTY HIGH SCHOOL EXAMPLE BASIC COLLEGE FOUR-YEAR PLAN CLASS of 2028 or Later

:		DATE:	
Tennessee Graduat	tion Requirements:		
English:	4 credits	Wellness:	1 credit
Math:	4 credits	PE:	0.5 credit
Science:	3 credits	Fine Arts:	1 credit
Social Studies:	3 credits	Foreign Language:	2 credits
Personal Finance:	0.5 credit	Elective Focus:	3 credits
Additional Descript		Computer Science	1 credit
Additional Require		din County requires E additional credits	for a total of 20 cradits
	•	din County requires 5 additional credits equired to take the ACT. Each student's	
	~	eeds. In addition to in-person AP math	
	-	niors and seniors with at least a 3.0 GP	
		this path may take Career & Technical	
		ses if he/she meets prerequisites. AP cla	_
•	-	t, and Dual Enrollment classes are 4.5 w	•
		fchs.fcstn.net/ and click on "Guidance"	
year math or third	year science substitution i	may be possible with Computer Science	e creait.
	FCHS REQUI	RES 28 CREDITS FOR GRADUATION	
9 th Grade		10 th Grade	
1. English I		1. English II	
2. Algebra		2. Geometry	
3. Ecology		3. Biology I	
4. World History		4. Computer Science	
5. Wellness		5. Fine Arts	
6. PE		6. Elective (Focus)	
7. Elective (Focus)		7. Elective	
8. Elective		8. Elective	
11 th Grade		12 th Grade	
1. English III		1. English IV	
2. Algebra II		2. Pre-Calculus, Statistics, SA	JLS math, or *MRDM ma
3. Chemistry		3. US Gov't & Civics/Career Awareness or other	
4. U. S. History and Geography		4. Personal Finance/Economics	
5. Foreign Language I		5. Elective or Work Based Learning or Foreign Language	
6. Foreign Language II		6. Elective or Work Based Learning	
7. Elective (Focus)		7. Elective or Work Based Le	•
8. Elective (1 ocus)		8. Elective or Work Based Le	•
o. Elective		o. Elective of Work based Le	arriing
	POST :	SECONDARY PLANS	
2 Year College:	4 Year College:	Tech School: Military:	Job:

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.