

Circle the course numbers that you will use to schedule on the computer. Your counselor will help you schedule the week of February 20, 2018 during English. Schedules are due on or before Friday, February 23, 2018.

Please give careful consideration when choosing classes as our policy on schedule changes will be strictly followed. See page 18 of the curriculum guide for the schedule change policy.

NAME _____		(GRADE 2018-2019) _____		PARENT SIGNATURE _____		(required)	
COURSE NO.	SUBJECT	COURSE NO.	SUBJECT	COURSE NO.	SUBJECT	COURSE NO.	SUBJECT
ART		ENGLISH		INDUSTRIAL TECHNOLOGY		SOCIAL STUDIES	
104	Fundamentals of Art	321	English 9	**700 _____	Industrial Technology I	960	World History I
105	Drawing/Painting I	322	College Prep English 9			961	World History II
106	Drawing/Painting II	323	English 10	CAREER BASED INTERVENTION		970	American History
*112 _____	Drawing/Painting III	*324 _____	College Prep English 10	710 _____	Career Based Intervention	963	American Government
*113 _____	Drawing/Painting IV	306	English 11	& 711 _____	CBI Work	964	Psychology
*114 _____	Drawing/Painting V	*325 _____	College Prep English 11	MATHEMATICS		965	Sociology
*115 _____	Drawing/Painting VI	309	English 12	811	Integrated Algebra I	971	Economics
*116 _____	Drawing/Painting VII	*326 _____	College Prep English 12	*803 _____	Algebra I	972	Current Events
107	Sculpture/Ceramics I	*327 _____	Advanced Placement English 12	812	Integrated Geometry	SECOND CHOICE ELECTIVES	
109	Sculpture/Ceramics II	329	Great Works	*807 _____	Geometry	1. _____	Course Name _____
*117 _____	Sculpture/Ceramics III	FOREIGN LANGUAGE		813	Integrated Math III	2. _____	Course Name _____
*118 _____	Sculpture/Ceramics IV	404	Spanish I	*805 _____	Algebra II	UF= University of Findlay	
*119 _____	Sculpture/Ceramics V			810	Probability & Statistics	All other college courses are offered through Rhodes State College.	
*120 _____	Sculpture/Ceramics VI			815	Integrated Math IV	College courses begin with a letter, not a number.	
*121 _____	Sculpture/Ceramics VII					Example: 809 Calculus = high school credit only	
BUSINESS/TECHNOLOGY						Example: MTH1711 Calculus I = high school and college credit	
214	Computer Literacy I	*405	Spanish II	*808 _____	Advanced Math	Sem. = number of college semester hours to be earned	
215	Computer Literacy II	or *SPN 1010 _____	Beginning Spanish I (3 sem.)	or *MTH1370 & MTH 1430 _____	College Alg. (4 sem.) & ^Trig. (3 sem.)	3 semester hours = 1 high school carnegie unit	
216	Computer Literacy III			^Must earn a C or higher in College Algebra to enroll in Trig.		1 high school carnegie unit = 3 semester hours	
217	Computer Literacy IV	406	Spanish III			<u>The maximum number of credit hours a student can earn in one school year is 30 semester hours.</u>	
High School ONLY Credit	218	or *SPN 1020 _____	Beginning Spanish II (3 sem.)			<u>College Credit Plus has been a fast changing concept. Therefore, information on this scheduling form is subject to change.</u>	
	219						
	230	407	Spanish IV				
	231	411	Spanish V	*809 _____	Calculus		
	232			or *MTH1711 _____	Calculus I (5 sem.)		
	233						
	*234 _____	417	American Sign Language I	MUSIC			
	*235 _____	or *HUM 1601 _____	ASL I (4 sem.)	900	Concert Choir		
	240			913	Chamber Choral		
	241	418	American Sign Language II	*905 _____	Show Choir		
	242	or *HUM 1602 _____	ASL II (3 sem.)	901	Band		
				906	Flags		
		423	American Sign Language III	*912 _____	Jazz Band		
		or *HUM 1603 _____	ASL III (3 sem.)	903	Music Theory		
				911	Music Appreciation		
OR				SCIENCE			
	AOT 1500	HEALTH & PHYSICAL EDUCATION		927	General/Physical Science		
	AOT 1650	500	Health	930	Natural Science		
	AOT 2640	501	Physical Education	926	Environmental Science		
High School AND College Credit	CPT 1050	BHS 1320	CPR & First Aid (1 sem.)	933	Biology		
	CPT 1040			934	Chemistry I		
	&	507	Exercise Science	945	Chemistry II		
	CPT 1250	or EXS 1010 & EXS 1010L	Exercise Assess & Prescription with Lab (4 sem.)	936	Physics		
	CPT 1580			947	Lab-Aide		
	CPT 1850						
	CPT 2650	FAMILY & CONSUMER SCIENCE		942	Anatomy & Physiology		
	CPT 2670	617	Personal Fin. Mgt./Teen Success	or BIO 1110	Anatomy & Physiology with Lab (4 sem.)		
	MGT 1010	618	Child Development				
	MGT 1250	620	Principles of Food				
	MGT 2010	622	Global Foods	946	Environmental Biology		
				or *ESOH 100 _____	Environment & Society (UF 3 sem.)		



Complete if you plan to take CCP Courses Off-Campus

List the courses you plan to take summer 2018 via College Credit Plus.

- _____
- _____
- _____

List the courses you plan to take off campus via College Credit Plus during the 2018-2019.

- _____
- _____
- _____
- _____
- _____

* Teacher's Initials Required
 ** Counselor's Initials Required

If you fail to turn a schedule in by Friday, February 23, 2018 one will be created for you.