

# Cy Woods 2019-20 Course Request

## 11<sup>th</sup> to 12<sup>th</sup> Grade

Student Name: \_\_\_\_\_

Student ID: \_\_\_\_\_

Parent/Guardian Name: \_\_\_\_\_

Student Phone: (    ) \_\_\_\_\_ - \_\_\_\_\_

*All seniors must have 3 years of attendance and 17 credits including English III.  
Senior year schedule must include at least five credit-earning courses.*

Core Courses (Full Year) - Circle the appropriate course in each section						
1	<b>ENGLISH</b>			<b>SCIENCE</b>		
	<ul style="list-style-type: none"> <li>▪ English IV L                    04123</li> <li>▪ English IV K                    04013</li> <li>▪ English IV AP                   04043</li> <li>▪ English IV H/AP                04063</li> </ul>			<ul style="list-style-type: none"> <li>▪ Physics L*                        33123</li> <li>▪ Physics K*                        33013</li> <li>▪ Physics H*                        33063</li> <li>▪ Physics I AP (PreReq)        37453</li> <li>▪ Physics I H/AP (PreReq)      37463</li> <li>▪ Physics II AP (PreReq)        37653</li> <li>▪ Physics II H/AP(PreReq)      37663</li> <li>▪ Physics C AP (PreReq)        37373</li> <li>▪ Physics C H/AP (PreReq)      37473</li> <li>▪ Biology II AP                    34153</li> <li>▪ Biology II H/AP                34163</li> <li>▪ Chemistry II AP                35153</li> <li>▪ Chemistry II H/AP              35163</li> <li>▪ Environmental Sci AP          36153</li> <li>▪ Environmental Sci H/AP        36163</li> <li>▪ Anatomy/Physiology K        34213</li> <li>▪ Aquatic Science L              33423</li> <li>▪ Astronomy L                    33523</li> <li>▪ Environmental Sys L          33623</li> <li>▪ Earth &amp; Space L                35323</li> <li>▪ Earth &amp; Space K                35313</li> <li>▪ Earth &amp; Space H                35363</li> <li>▪ Forensic Science K            33813</li> <li>▪ Pathophysiology K            33843</li> <li>▪ Adv Animal Science K        33733</li> <li>▪ Eng Design/Prob Solv K      33913</li> </ul>		<p><b>High School Advanced Classes Entry Criteria:</b></p> <ul style="list-style-type: none"> <li>•Students who are <u>currently scheduled in a K-level</u> course will be able to continue in a K-Level course if the student maintains a <u>75+ average for the second semester in the same subject.</u></li> <li>•Students are eligible for <u>entry into a K-Level</u> course if the student earns a <u>yearly average of 85+ in the previous on-level class in the same subject.</u></li> </ul> <p><b>High School Advanced Classes Exit Criteria:</b></p> <p>Students will be removed from the K-level or AP class and placed in appropriate L-level class for the remainder of the school year if:</p> <ul style="list-style-type: none"> <li>•He/she receives a “C-” average for the semester or</li> <li>•He/she receives an “F” for any grading period</li> </ul> <p><b>Graduation Policy:</b></p> <p>A student is <b>NOT</b> allowed to participate (walk) at graduation if he/she has not met all state and district graduation requirements and/or does not have a total of 22 credits and <b>HAS NOT PASSED ALL MANDATED EOC STAAR TESTS.</b></p> <p><b>Course Selection and Changes:</b></p> <ol style="list-style-type: none"> <li>1. Electives must meet the student’s selected endorsement requirements.</li> <li>2. Students dropping band, dance, JROTC or athletics at any time during the Fall or Spring semester will be place in a regular PE class which may cause a disruption in the student’s schedule.</li> </ol>
2	<b>SOCIAL STUDIES</b>					
	<ul style="list-style-type: none"> <li>▪ Government L                    14120</li> <li>▪ Government K                    14210</li> <li>▪ Government AP                   14250</li> <li>▪ Government H/AP                14260</li> <li>▪ Economics L                    15120</li> <li>▪ Economics K                    15010</li> <li>▪ Macro Eco AP                    15050</li> <li>▪ Macro Eco H/AP                15060</li> </ul>					
3	<b>MATH</b>					
	<ul style="list-style-type: none"> <li>▪ Algebra II L                    23123</li> <li>▪ Algebra II K                    23013</li> <li>▪ Algebra II H                    23063</li> <li>▪ Advanced Algebra L          24523</li> <li>▪ College Algebra K              24313</li> <li>▪ College Algebra H              24363</li> <li>▪ Precalculus L                  24223</li> <li>▪ Precalculus K                  24113</li> <li>▪ Precalculus H                  24163</li> <li>▪ Adv Quant Reas K              24733</li> <li>▪ Calculus AB/AP (H/AP)        25153</li> <li>▪ Calculus BC/AP (H/AP)        25253</li> <li>▪ Statistics AP (H/AP)          24553</li> <li>▪ Math Models L                24023</li> <li>▪ Algebraic Reasoning L        22223</li> </ul>					
				<p>(* Physics is a required course for the STEM endorsement)</p>		

**Additional Courses Necessary to Meet Graduation Requirements (Electives, Foreign Language, PE, Dance, Etc.)**

	Course Name	Course #	
5.			
6.			
7.			
<b>OR</b> (may select up to two)	1 <sup>st</sup> Period Late Arrival* 99713	6 <sup>th</sup> Period Early Release* 99863	7 <sup>th</sup> Period Early Release* 99873

\*Must list alternatives and meet eligibility requirements in order to participate in late arrival/early release.

**Alternative Electives – In case elective course(s) does not make**

	Course Name	Course#
1.		

**All requests for changes must be submitted in writing by May 30, 2019.  
Course changes will not be made at the beginning of the school year**

**By signing this form, you agree that these are the courses you have chosen for the 2019-2020 school year and understand that course changes will NOT be made at the beginning of the school year.**

\_\_\_\_\_  
STUDENT SIGNATURE

\_\_\_\_\_  
PARENT SIGNATURE

\_\_\_\_\_  
DATE