Guidelines for College Credit Plus - Full Time Student Work-Load

According to WHS Program of Studies:

*Freshman, Sophomore, and Junior must maintain - 6 Carnegie Units

*Seniors – must maintain 5 Carnegie Units.

Note: 1 Carnegie Unit = 1 Year Class or 2 semester classes that = 0.50 credit each)

What credit do you earn for WHS if you take a CCP course:

<u>CCP</u> college Credit = WHS / This is how it will look on your Transcript.

- 1 College Credit hour = 0.33 at WHS
- 2 College Credit hours = 0.67 at WHS
- 3, 4, or 5 College Credit hrs = 1.00 at WHS

So how many classes do CCP students need to take to meet the WHS Student Load?

- 1 College Credit hour $= 0.33 \times 2 = .66$
- 2 College Credit hours = $0.67 \times 2 = 1.34$
- 3, 4, or 5 College Credit hrs = $1 \times 2 = 2$

*Freshman, Sophomore, and Junior must maintain – 6 Carnegie Units

Examples:

	SEMESTER	/	SEMESTER
1 high school classes 3 CCP Classes (3 cr. hours each or more/ each)	= 1 Carnegie Units = 6 Carnegie Units = 7 Carnegie Units Total		
2 high school classes 2 CCP Classes (3 cr. hours or more/each)	= 2 Carnegie Units = 4 Carnegie Units = 6 Carnegie Units Total		
3 high school classes 2 CCP Classes (3 cr. hours each or more/ each)	= 3 Carnegie Units = 4 Carnegie Units = 7 Carnegie Units Total		
4 high school classes 1 CCP Classes (3 cr. hours each or more/ each)	= 4 Carnegie Units = 2 Carnegie Units = 6 Carnegie Units Total		
5 high school classes 1 CCP Classes (3 cr. hours each or more/each)	= 5 Carnegie Units = 2 Carnegie Units = 7 Carnegie Units Total		
3 high school classes 1 CCP Classes (3 cr. hours each or more/each)	= 3 Carnegie Units = 2 Carnegie Units = 5 Carnegie Units Total	(OK for Se	niors Only)

^{*}Seniors - must maintain 5 Carnegie Units.

Guidelines for Eligibility – The WHS Work Load for students follows the Eligibility Guideline.

http://www.ohsaa.org/eligibility/EligibilityGuidelinesGuidanceCounselors.pdf

College Credit Plus - New for 2015-16

Note: If a student is participating in the College Credit Plus program, regardless of where or how the post-secondary course is delivered, the calculation of equivalency has changed. Please note that in accordance with Bylaw 4-4-1, all courses taken in College Credit Plus must count toward high school graduation.

It is highly recommended that you review the program requirements and obtain a copy of the regulations governing College Credit Plus. This information can be found at www.ohiohighered.org/ccp. In addition, eligible student selecting to participate in CCP must be certain that 1.) The faculty members at the post-secondary institution understand that they will need to provide grades or a progress report at the time when the high school's grading period is over, and 2.) The student-athlete is taking enough post-secondary course work exclusively or between the post-secondary institution and the high school combined to be equivalent to five one-credit courses. Calculating equivalency of credits in the post-secondary institution is conducted in the same manner as in the high school, based on the Carnegie unit. College courses for which three or more semester hours of credit are earned shall be awarded one Carnegie unit. Fractional Carnegie units will be awarded proportionately. Examples of CCP options:

Example 1: 1st Nine-Week Grading Period

Subject	School	Credit & Duration	Credit Equivalency (Must Equal 5 Units or Equivalent)
History	High	1 (year course)	1 x 1 = 1
Literature	CČP	3 semester hours	1 x 2 = 2
Calculus	CCP	5 semester hours	1 x 2 = 2
Biology	CCP	3 semester hours	1 x 2 = 2
Total Credits			7 = eligible for 2nd grading period provided five credits passed.

The factor of 2 is used for post-secondary institutions that are on the semester system.

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Example 2: 4th Nine-Week Grading Period				
Subject French Sociology Computers Geology Total Credits	School CCP CCP CCP CCP	Credit & Duration 5 semester hours 3 semester hours 2 semester hours 3 semester hours	Credit Equivalency (Must Equal 5 Units or Equivalent) 1 x 2 = 2 1 x 2 = 2 .67 x 2 = 1.34 1 x 2 = 2 7.34 = eligible for 1st grading period of next school year provided five credits passed	

The factor of 2 is used for post-secondary institutions that are on the semester system. Note that this student is taking all courses in CCP, which is acceptable.

To assure a CCP student does not EXCEED Full

To assure a CCP student does not EXCEED Full –Time Status- Calculate full-time status as follows:

- 1) Determine students number of High School ONLY units,
- 2) Multiply that number by 3, and
- 3) Subtract the result from the number 30.
- 4) That number is the total number of College Credit that the CCP student may earn that academic Year.

Example-

3 CCP course in the morning then – High School Classes 5th, 6th, 7th period. (3 HS classes)

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3x3=9, 30-9 = 21, Result - A student could only have a total of 21 credit hours per YEAR

1st Sem FALL = 3 CCP Courses that are 3 cr hrs. -Total 9 Cr. Hrs.

2nd Sem SPRING = 3 CCP Courses that are 3 cr hrs. - Total 9 Cr. Hrs.
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NOTE- If you take a course in the Summer that must be added into the total as well so you would need to schedule less than this scenario.

^{*}CCP courses are considered weighted- If WHS ALSO offers a weighted class in that particular Dept.