PLUS

## CCP 30 Credit Calculator Worksheet

| 1. Maximum number of college hours eligible for College Credit Plus participation. | $\mathbf{3 0}$ |  |
| :--- | :--- | :--- |
| 2. Number of Carnegie Units to be taken at the high school (for the entire school year.) |  |  |
| 3. Conversion of Carnegie Units to College Hours. (Line \#2 multiplied by 3 = college hours) <br> (1 Carnegie Unit equals $\mathbf{3}$ college semester hours) |  |  |
| 4. Remaining number of college hours eligible for College Credit Plus participation. <br> (Line \#1 minus line \#3) | Summer Credits |  |
|  | Spring Credits |  |
| 5. College hours enrolled at the primary College/University. | Fall Credits |  |
| 6. Additional College hours enrolled at any other college or |  |  |
| university. (This includes classes instructed at the high school |  |  |
| for dual credit.) | Fall Credits |  |

