



Steilacoom High School

Protect your eligibility while attending Running Start in 25-26

If you play a Fall Sport

September 22: First Day of Fall instruction at Pierce

October 1st: Grade check due in Final Forms

October 3rd: WIAA Running Start form due, last day to withdraw from classes at Pierce.

November 1st: Grade check due in Final Forms

If you play a Winter Sport

November 1st: Grade check due in Final Forms

November 17th: WIAA Running Start form due if you did not submit one in the fall

December 1st: Grade check due in Final Forms

January 5th: First Day of Winter instruction at Pierce

January 5th: Submit any new course changes via the WIAA Running Start form (if applicable)

February 1st: Grade check due in Final Forms

If you play a Spring Sport

February 23rd: WIAA Running Start form due if you did not submit one in the fall or Winter

March 1st: Grade check due in Final Forms

April 1st: Grade check due in Final Forms

April 5th: First day of Spring instruction at Pierce

April 10th: Submit any new course changes via the WIAA Running Start form (if applicable)

May 1st: Grade check due in Final Forms

- Missing a deadline could result in being placed on Academic probation.
- Screenshots of your Canvas LMS grades page are acceptable forms of grade submission.
- To submit grades, parents/guardians must upload to Final Forms.

All student-athletes must continuously be enrolled in some combination of 6 total credits. Student-athletes are not permitted to take terms off and remain eligible for competition. The chart on the reverse of this paper gives examples of how students can plan their registration to meet that requirement. There are two terms at the high school, each class is worth .5 credits. There are three terms at the college, and each class is worth a full credit.

The safest way to accomplish this is to take your total college class requirement from the middle column and spread it over the 3 terms.

Total High School Classes	Total College Classes	Total credits toward graduation
0	6	6
1	6	6.5
2	5	6
3	5	6.5
4	4	6
5	4	6.5
6	3	6
7	3	6.5
8	2	6
9	2	6.5
10	1	6
11	1	6.5
12	0	6