

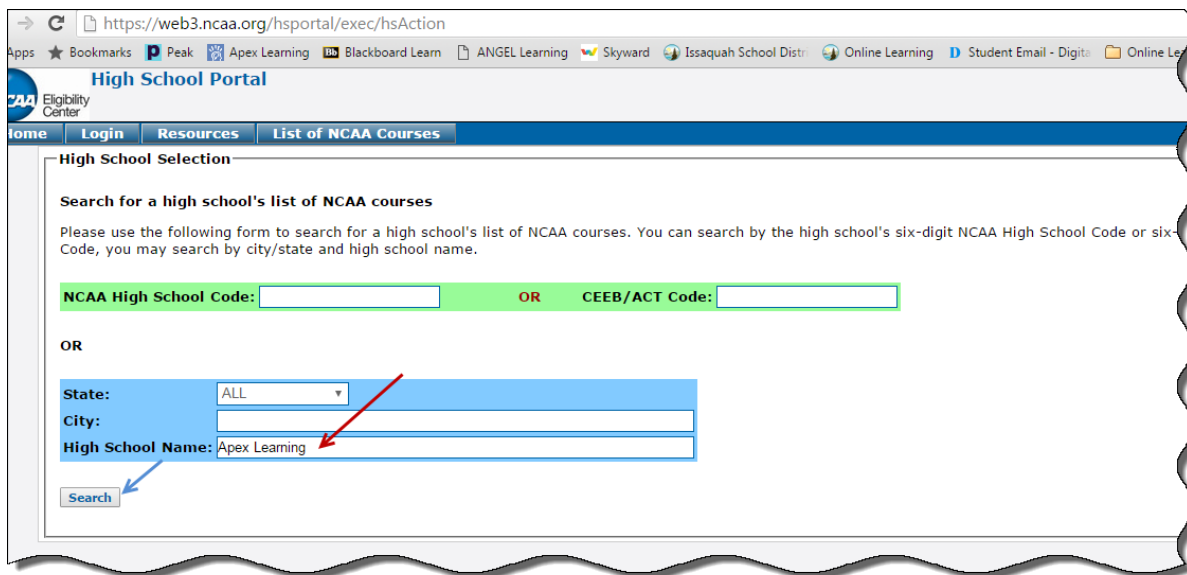
## NCAA ELIBILITY

### Apex Learning

Students requesting to take an online course with Issaquah School District and need NCAA approval are enrolled with Apex Learning. To confirm the particular course is approved, below are directions.

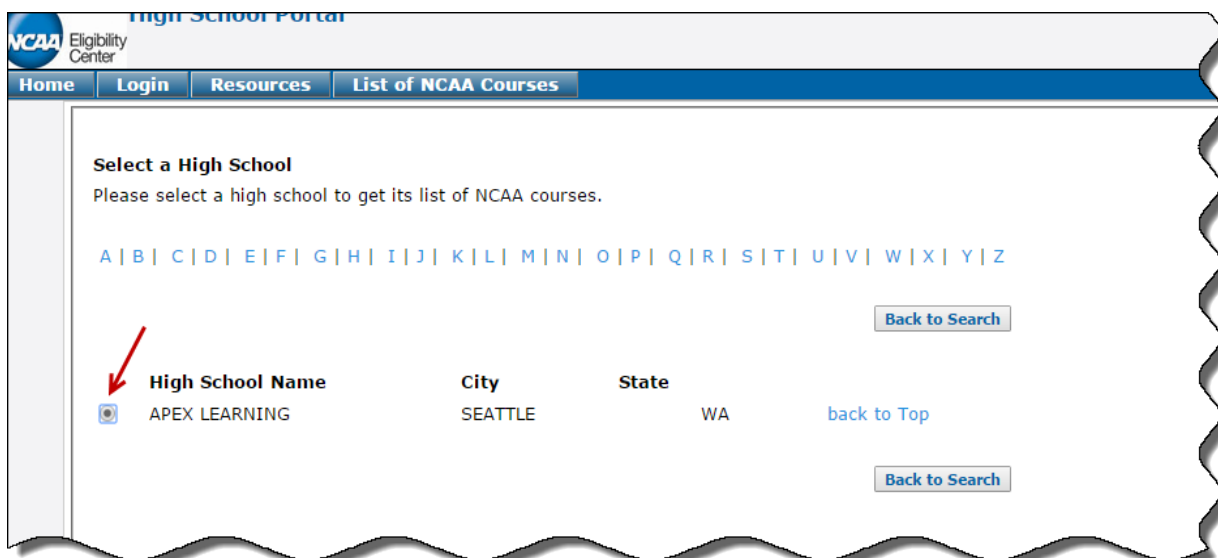
How to confirm a class is NCAA approved:

1. Go to: <https://web3.ncaa.org/hsportal/exec/hsAction>
2. In the High School Name, type 'Apex Learning' and click 'Search'



The screenshot shows the 'High School Portal' search interface. The browser address bar displays 'https://web3.ncaa.org/hsportal/exec/hsAction'. The page title is 'High School Portal' and the navigation menu includes 'Home', 'Login', 'Resources', and 'List of NCAA Courses'. The main heading is 'High School Selection' with the sub-heading 'Search for a high school's list of NCAA courses'. Below this, there are instructions: 'Please use the following form to search for a high school's list of NCAA courses. You can search by the high school's six-digit NCAA High School Code or six-digit CEEB/ACT Code, you may search by city/state and high school name.' The form has two input fields: 'NCAA High School Code:' and 'CEEB/ACT Code:', separated by 'OR'. Below these is an 'OR' section with a 'State:' dropdown menu set to 'ALL', a 'City:' text input field, and a 'High School Name:' text input field containing 'Apex Learning'. A red arrow points to the 'High School Name' field. A blue arrow points to the 'Search' button.

3. Click the radio dial for APEX LEARNING, SEATTLE, WA



The screenshot shows the search results page on the NCAA High School Portal. The heading is 'Select a High School' with the instruction 'Please select a high school to get its list of NCAA courses.' Below this is a navigation bar with letters A through Z. A 'Back to Search' button is visible. The search results are displayed in a table with columns for 'High School Name', 'City', and 'State'. The first result is 'APEX LEARNING' in SEATTLE, WA. A red arrow points to the radio button next to 'APEX LEARNING'. A 'back to Top' link is also present. A second 'Back to Search' button is at the bottom.

High School Name	City	State
<input checked="" type="radio"/> APEX LEARNING	SEATTLE	WA

- At the next screen choose the subject area to view a list of approved courses. In the example below Mathematics was selected which will display a list of approved math courses.

**High School Core Course Information**  
Select Course Category

Show All Approved Courses  
 English  Social Science  Mathematics  Natural/Physical Science  Additional Core Courses

Show All Denied Courses  
 English  Social Science  Mathematics  Natural/Physical Science  Additional Core Courses

Show All Archived Courses  
 English  Social Science  Mathematics  Natural/Physical Science  Additional Core Courses

Show All Pending Individual Review Courses  
 English  Social Science  Mathematics  Natural/Physical Science  Additional Core Courses

Show All Additional Information Required Courses  
 English  Social Science  Mathematics  Natural/Physical Science  Additional Core Courses

**Mathematics**

Courses designated with a '\*' symbol are courses that may be used only by students with a diagnosed disability. A course for a student with disabilities must be **exclusively** open to students with documented learning disabilities. The course quantitatively and qualitatively the same as the regular equivalent and there must be a standardized curriculum/syllabus.

NCAA legislation permits a student to receive credit for a core course only one time. As a result, if a student repeats a core course, the student will only receive credit once for the core course, and the highest grade earned in the course will be included in the calculation of the student's core course grade point average. Likewise, if a student completes a course that is duplicative in content with another core course, the student will only receive credit for one of the duplicative courses, and the course grade earned will be included in the calculation of the student's core course grade point average.

**Approved Courses**  
**Mathematics**

Course Weight	Title	Notes	Max Credits	OK Through	Disability Course
	ADVANCED FUNCTIONS AND DATA ANALYSIS NOR				No
	ALGEBRA I				No
	ALGEBRA I COMMON CORE				No
	ALGEBRA I CORE - 2013				No
	ALGEBRA I CORE - 2015				No
	ALGEBRA I HONORS				No
	ALGEBRA I.A CORE ( 5 UNIT MAX)				No
	ALGEBRA I.B CORE ( 5 UNIT MAX)				No
	ALGEBRA II				No
	ALGEBRA II COMMON CORE				No
	ALGEBRA II CORE - 2013				No
	ALGEBRA II HONORS				No
	AP CALCULUS AB				No