



Computer Science Endorsement

At the start of the 2022-23 school year districts must offer students opportunities to take Computer Science courses. Teachers must hold a Computer Science endorsement in order to give credit for Computer Science (CS).

In order to earn or add a Computer Science endorsement to your Standard Educator license you may complete one of the following:

 Complete a PTSB approved university or college Computer Science endorsement program consisting of at least 15 semester hours. Only coursework verifying a grade of C or above will be accepted. At least five (5) semester hours must be completed within the five (5) years prior to the date of application.

PTSB has approved the following programs at Wyoming institutions. You may need to contact the institution directly for more accurate information.

University of Wyoming - CS program information

Casper College - CS program information

Central Wyoming College - CS program information

Northern Wyoming Community College District - CS program information

Northwest College - CS program information

Western Wyoming Community College - CS program information

These institutions will fill out the Institutional Recommendation form as part of your Add Endorsement application. You will not need to pass the Praxis 5652 test for Computer Science.

- Complete at least 15 semester hours from any accredited out-of-state college or university, or a combination of colleges/universities, and pass the Praxis 5652 test for Computer Science. Only coursework verifying a grade of C or above will be accepted. At least five (5) semester hours must be completed within the five (5) years prior to the date of application. Check with PTSB prior to enrollment to confirm the program will be accepted.
- 3. At the district's request, an individual hired and assigned to teach Computer Science, who doesn't hold a CS endorsement, may be placed on an Exception Authorization that will allow the individual to teach CS for two years. During that time, if the individual successfully passes the Praxis 5652 test, they may add the Computer Science endorsement to their Standard License.
- Complete the 17 CS micro-credentials associated with your grade level (elementary and secondary). At the secondary level, teachers also need to pass the CS Praxis Exam 5652.

Frequently Asked Questions

Can I teach Computer Science while I am enrolled in a program to earn the endorsement?

Yes. You may qualify for Exception Authorization Option #2. This one-year authorization may be renewed twice providing you up to three years to complete the program. You may teach Computer Science while you are completing your coursework.

Can I earn the Computer Science endorsement by completing Microcredentials?

Yes. In June 2022, PTSB voted to allow micro-credentials to become an approved pathway to endorsement along with providing professional development/certification renewal credits.

Secondary teachers must also pass the CS Praxis Exam 5652 and complete the secondary-level CS micro-credentials.

Elementary teachers can earn the CS endorsement by completing the elementary-level CA micro-credentials. Taking the CS Praxis Exam 5652 is not required.

I'm an Elementary Teacher. Do I need the Computer Science endorsement?

If teaching CS in your self-contained classroom, you do not need the CS endorsement.

If you are assigned to teach Computer Science in a pull-out (or specials) setting, you will need the CS endorsement.

There are CS programs geared toward elementary teachers across the nation. Check with PTSB prior to enrollment to confirm the program will be accepted.

I'm secondary endorsed, but my district needs me to teach Computer Science at the elementary level. How can I do that?

A secondary Computer Science teacher may complete a college practicum class at the elementary level specific to CS or can complete a district structured and supervised practicum experience of at least 45 hours to add the additional grades.

I hold a Business endorsement. Can I teach Computer Science?

No. The Business endorsement does allow for teaching computer applications courses (e.g., Microsoft Office products, Google Suite, etc.) but does not cover the content of Computer Science.

I hold a Professional, Industry, Career (PIC) Permit because I have previous Computer Science industry experience. Can I teach Computer Science?

Yes. The breadth of topics you could teach may be limited to what your industry experience aligns with.

I hold an Instructional Technology endorsement. Can I teach Computer Science?

No. the table below compares the scope of the CS endorsement with that of the Instructional Technology endorsement:

Computer Science	Instructional Technology
Computer programming and software development.	Using education technology in the classroom.
How computers work – fixing and maintaining hardware.	Technology software applications in classroom instruction.
Coding and computer languages.	Facilitating learning with technology to support student achievement.
	Peer coaching and modeling technology usage in classrooms.