

**My department supports the Computer Science for All Initiative, and intends to take action in at least on of the following ways.**

By encouraging faculty to:

- Participate in a National Science Foundation (NSF)-supported project (i.e. projects supported through STEM+C, DRK-12, and/or ITEST programs)
- Partner with colleagues in colleges and schools of education to support the preparation of CS teachers, and to develop effective K-12 CS instructional materials.
- Join stakeholder partnerships to advocate for CS in K-12 at the school, district, regional, and state levels.
- Offer support to classroom teachers new to CS.
- Participate in a CS Ed Week activity with local students in school or after-school settings.
- Start/Join a Computer Science Teacher Association (CSTA) chapter.
- Offer summer professional development for local teachers.
- Offer summer CS camps or programs for local students, especially with the goal of broadening participation.

And/or by encouraging my department to:

- Give credit or placement for Advanced Placement®(AP) CS Principles.
- Offer a course for non-majors that aligns with AP CS Principles, possibly for dual credit for high school students.
- Add CS to my institution's list of recommended courses for high school students.
- Urge my institution to let CS count as a math or science course for incoming students.
- Connect undergraduate and/or graduate students to service learning opportunities in outreach to K-12.
- Recognize great high school CS teachers nominated by our students.
- Host the NCWIT Aspirations in Computing Awards in our region.
- Support CS Education as a research area within our department.