In this course you can:
• Have a significant positive impact in the lives of hundreds of local school students and teachers
• Have significant control over what you do in the course
• Share your love of computer science and problem solving
• Experience personal and professional growth

I am seeking an interdisciplinary team of students
• Computer science
• Education
• Mathematical sciences
• Natural sciences
• Computer technology
• Anyone with a related interest

It’s flexible
• Offered for 1, 2, or 3 credit hours, so it can fit your schedule
• Extensive CS knowledge is not required

What is it about?
• Lack of student exposure to CS in elementary and high schools
• Teachers need help learning the material themselves
• Local schools serving as community partners
• Focus is to expose our partners’ students, particularly underrepresented minorities and females, to CS and problem solving
• Project team will research, develop, curate, and deliver instructional resources, and will work to advance teachers’ understanding of CS and/or interact with their students as a learning assistant

Regardless of your interest in working with young students, this is for you
• Enjoy working with young learners or want to explore that? There will be an opportunity to do so.
• You’d rather _not_ interact with young learners? There’s plenty of work to be done behind the scene.