

You have the **power** to encourage women to pursue **physics** in high school and college.

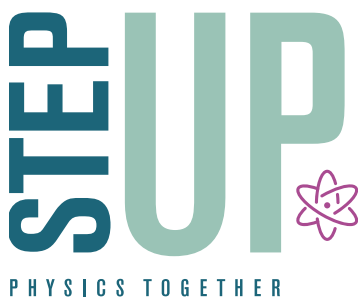
When students take physics in high school, they:

- Improve their critical thinking & problem-solving skills
- Strengthen their math skills
- Are more likely to be accepted into the college of their choice

We can drastically increase women's enrollment in physics degrees by working with high school teachers and counselors. Physics degree holders are qualified for many diverse careers, earn high salaries and have high rates of employment (AIP.org/statistics, 2020).

If you're interested in learning more and joining the movement, visit:

STEPUPphysics.org/counselors



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If I could help students determine the 'minimum' schedule they should pursue in high school so that they are well-prepared academically, can understand the way the real world works, & will be competitive when applying to college, my list would include physics.”

Vikki Otero

Higher Education Professional & Seasonal Application Analyst
University of Colorado at Boulder

