

WE ARE HIRING!



STUDENT ROLE MODELS - Spring 2026

WiSE Program for Women in Science and Engineering

The Student Role Model (SRM) program offers an exciting opportunity for ISU undergraduate students who are in a STEM (Science, Technology, Engineering, and Mathematics) major to work with K-12 students. Through this program, SRMs visit classrooms, community events, after school programs, career conferences, and school fairs across the state. SRMs will present one of a variety of pre-designed, hands-on STEM activities.

QUALIFICATIONS

For consideration, candidates must meet the following qualification requirements:

- Completion of 8-week "Facilitating Exceptional Outreach" training (February 2nd - April 13th, 2026)
 - Tuesday/Thursday from 3:20pm-4:10pm
- Upon successful completion of the training and instructor approval you will be hired officially as a Student Role Model.
- Demonstrated competency in outreach/education may be considered in place of the 8-week training.
- Maintain a 2.0 GPA
- Minimum of 4 visits per semester are required in order to maintain your status as a Student Role Model.

RESPONSIBILITIES

- Undergraduate students majoring in a STEM field
- Ability to drive university vehicles
 - WiSE reserves ISU rental cars for Role Models to use to visit schools across Iowa.

HOURS/SCHEDULE

Schedule availability Mon-Fri and weekends

- The SRM position offers flexibility around academic schedules.
- Blocks of consecutive time (3+ hours) in your schedule on a minimum of 1 weekday.

SKILLS

- Strong communication and interpersonal skills with both youth and peers
- Self-motivated and positive attitude
- Exhibit a willingness to say "yes" when asked to attend classroom visits, STEM fairs, on campus outreach events, etc.
- Exhibit initiative and problem-solving before, during, and after scheduled events

COMPENSATION

After the completion of the class Student Role Models receive:

- A **micro-credential** in education and outreach
- \$12.00/hour
 - Student Role Models are paid for preparation, travel, and visit time.

QUESTIONS

Taylor Bryan

tbryan@iastate.edu

[CLICK HERE](#) or [SCAN CODE](#) to

APPLY NOW!

