



Civic Sustainability Fellowship Summer 2022

Summary:

Penn's *Civic Sustainability Fellows* program is open to both graduate and undergraduate students at Penn. This eight-week summer program aims to support the City's regional sustainability objectives and provide professional development and real-world learning opportunities to Penn students by placing research interns in summer jobs with city agencies and non-profit organizations. Selected organizations are focused on sustainability and social equity.

Civic Sustainability Fellows will be matched with organizations such as the City of Philadelphia's Office of Sustainability, Philadelphia Energy Authority, or University City (UC) Green, and will develop specific outcomes with the organization to which they are paired.

Requirements:

- Familiarity with sustainability issues
- Strong writing, communication, and project management skills
- Knowledge about issues pertaining to environmental sustainability, such as energy efficiency, waste and recycling, transportation, stormwater, or urban greening
- Prior experience working with diverse stakeholders
- Strong interpersonal skills with ability to work well independently and in teams

Job Duties:

- Collaborate with project partners on goals and anticipated outcomes for summer projects
- Proactively communicate with Sustainability Office and project partners to ensure deliverables are achieved
- Implement specific projects and initiatives as directed by project partners
- Measure and evaluate project success and provide recommendations for future project improvements

Details:

4 positions available for Summer 2022

\$14.00 per hour for undergraduate and \$17 per hour for graduate / 40 hours per week

Applications due Wednesday, March 30 and will be reviewed on a rolling basis

Students must have work-study award capable of meeting the required hours for the position.

Contact Information:

Interested students should send a cover letter and resume/CV to Natalie Walker at

Sustainability@upenn.edu.