



Wisconsin Clean Cities Paid Summer 2022 Data Analysis Intern Position

Wisconsin Clean Cities (WCC) is seeking internship candidates for the summer of 2022 through the U.S. Department of Energy's Clean Cities University Workforce Development Program. The paid intern may begin on or around June 13, 2022 and conclude on or around Aug. 26, 2022. The position involves working 40 hours per week for 10 weeks (one week unpaid). Stipends range from up to \$4,800 for an undergraduate student to \$6,000 for a graduate student. The location may be our Milwaukee office, remote, hybrid or our management company's St. John, Indiana office.

The student will be involved in a variety of technical discussions and projects, including gathering and analyzing fleet and equipment data (including fuel usage, vehicle/equipment types, annual mileage), educational/outreach activities, discussions and meetings with high-level professionals and elected officials, etc. To that end, WCC seeks a candidate with strong skills in technical writing, statistics, analysis and interpersonal skills.

Students studying engineering, environmental science and/or urban planning are strongly preferred, with an emphasis placed on graduate students. However, all applicants in all years and fields of study will be considered. Many past internships have led to permanent positions.

The Clean Cities University Workforce Development Program (CCUWDP) is an initiative of Clean Cities. Established in 1994, Wisconsin Clean Cities is one of the U.S. Department of Energy's more than 75 Clean Cities coalitions. The organizations support the nation's energy and economic security by building partnerships to advance affordable domestic transportation fuels, energy efficient mobility systems and other fuel-saving technologies and practices. The coalitions achieve this in a number of ways, including the advancement of alternative fuels, alternative fuel vehicles and sustainable vehicle technologies such as electric vehicles and their charging infrastructure. The efforts reduce the nation's dependence on imported oil, improve air quality, support local jobs, drive economic development and promote improved quality of life. Learn more at www.wicleancities.org.

The Clean Cities internship will give students hands on training in projects that advance the adoption of sustainable transportation methodologies across Wisconsin. Previous interns have assisted with project implementation and execution, including but not limited to fleet data acquisition and analysis; grant-related data collection; emissions inventory data collection and analysis; social media management, Webinar and event planning, staffing and execution, press conferences and greenhouse gas emissions inventories.

Interested candidates may send a resume and cover letter by April 30 to Wisconsin Clean Cities Executive Director Lorrie Lisek at lorrie.lisek@wicleancities.org.