Commonly seen as the most comprehensive plan ever proposed to reverse global warming, the Drawdown mission seeks to pursue a practical, solutions-oriented path ahead for action on climate change. The Penn State Drawdown Scholars program supports that mission by training students in:

- Technical, ecological, and social strategies to reverse global warming
- Environmental policy
- Science communication
- Professional development

Learn more about the Drawdown mission: drawdown.org

Drawdown Scholars will be paired with Penn State faculty mentors according to their mutual interests to conduct laboratory, field, and/or modeling research to advance Drawdown strategies for reversing global warming in several topics, including:

- Buildings
- Coastal and ocean sinks
- Electricity
- Engineered sinks
- Food, agriculture, and land use
- Health and education
- Industry
- Land sinks
- Transportation

Penn State seeks talented applicants for its Drawdown Scholars program taking place from May 31 – August 3, 2023 at Penn State University Park.

Program and Eligibility Details

- Program dates: May 31 – August 3, 2023
- Student stipend: $525/week
- On-campus housing provided
- Travel reimbursement up to $300 for those in need
- Open to undergraduate students in any major who are interested in Drawdown’s mission to reverse global warming
- Must be citizens or permanent residents of the U.S. or U.S. territories if not a full-time student at Penn State
- Must be at least 18 years of age with plans to graduate in December 2023 or later
- U.S. students from groups traditionally underrepresented in STEM, including women, underrepresented minorities, LGBTQ+ students, first-generation college students, individuals with disabilities, and veterans are strongly encouraged to apply

Questions? Visit: engr.psu.edu/drawdown/contact

Learn more and apply by January 20, 2023

bit.ly/PennStateDrawdown