



H2 REU

- Workshops
- Seminars
- Roundtables
- Activities

Research Experience for Undergraduates (REU) - H₂-based Clean Energy Technologies

Participants will spend 10 weeks with UConn faculty and graduate students, participating in graduate level engineering research projects. These projects will involve fundamentals and technical aspects of H₂ technologies, environmental policies & law and real-world industrial practices. This program comes with room and board as well as a summer stipend.

May 27 - August 2, 2024



Paid Housing in UConn Residence Halls



Summer Stipend



Meal Allowance



Julia Valla, PhD
Principal Investigator
ioulia.valla@uconn.edu



Stoyan Bliznakov, PhD
Co-Principal Investigator
stoyan.bliznakov@uconn.edu



**Registration Now Open
Apply Today**

<https://h2-reu.energy.uconn.edu>