

Fall 2024



MINOR IN ENERGY & WATER SUSTAINABILITY



Solving the global environmental challenges is one of the most critical issues facing 21st century engineers. Developing solutions for these challenges requires an alternative approach to the traditional way of conducting engineering. Students completing this minor will be better prepared to understand & address the challenge of meeting basic human needs today and in the future in a socially responsible manner while preserving natural systems.



Learn to apply sustainability principles to your engineering practice



Evaluate engineering projects from a sustainability perspective Understand the role of sustainability in solving the great challenges of the millennium



Add sustainability skills to your resume

Check out the Minor in Energy and Water Sustainability on the GA and be surprised at how many of these courses you've already completed!

Jorge Loyo Associate Director of Education, NEWT Adjunct Professor, CEE jorge.loyo@rice.edu 713-348-8116

RECENT GRADS







Mario Sosa CEVE, '21

The EWSU minor allowed me to expand my outlook on Civil Engineering through a lens of sustainability

Adam Beasley MTEC, '20

My projects from the Energy and Water Sustainability minor were great talking points during job interviews.

Su Chen Teh CEVE & ECON, '21

The design practicum enabled me to dive deeper into sustainability topics that I was interested in, & to tap into the professors' experience in a more direct manner than in class.



MINOR IN ENERGY & WATER SUSTAINABILITY



Please visit to learn more.