## BECOME AN Kabian Ritter (EGG PhD student, '22) ENERGY LEADER

Join the UC Davis Energy Graduate Group and earn a Master's or PhD in Energy Systems







#### The Energy Graduate Group

Our prosperity and way of life depend on the provision and consumption of energy, yet our energy system is the largest contributor to climate change and many other environmental challenges. A fundamentally new approach to energy supply and use is needed that addresses the many complex interactions inherent in energy research and development.

The Energy Graduate Group (EGG) provides the interdisciplinary training required to tackle the energy challenges of the 21st century and beyond.

LEARN MORE » bit.ly/energygraduategroup

# **OUR MISSION**

To produce graduates who will be energy leaders and experts in government, the private sector, and academia.

#### **Degrees Offered**

EGG offers M.S. and Ph.D. degrees in Energy Systems with two tracks of study: Energy Science & Technology and Energy Policy & Management. Students take relevant coursework from across the UC Davis campus and conduct interdisciplinary research to address pressing environmental, economic, policy, and social challenges related to energy production and consumption facing California, the U.S., and the world. EGG is housed within the Energy and Efficiency Institute, which includes research centers, programs, and partnerships where students conduct research.



## **Our Faculty**

EGG has over 45 faculty members from across the UC Davis campus. To read more about our faculty and their research, please visit our website.

### **Testimonials**



If you are passionate about sustainable energy, then studying in EGG is akin to being the proverbial kid in a candy store: you are on the most sustainable campus in the world, with direct access to research centers and faculty who are tackling the most challenging issues in sustainable energy. — Greg Miller

The program has already exceeded my expectations by helping leverage me for job opportunities I didn't think I would be qualified for without years of additional work experience. —Madison Hoffacker





The interdisciplinary approach and program design allowed me to tailor my degree according to my career goals. Faculty and colleagues are the best asset of the program bringing high quality education, thorough discussions and insightful perspectives. —Leticia Pineda

#### Contact

EGG Program Coordinator: Annemarie Schaaf 530-752-0247 // aschaaf@ucdavis.edu

#### **EGG Advisor:**

Zhiliang (Julia) Fan Associate Professor ,Biological and Agricultural Engineering 530-754-0317 // jzfan@ucdavis.edu

#### Apply Now » bit.ly/applytoegg

#### Deadlines

PRIORITY JANUARY 15 GENERAL APRIL 15 SPACE AVAILABLE JUNE 1