



COLLEGE OF ENGINEERING

Chemical & Environmental
Engineering

GRADUATE STUDIES

Striving for a sustainable world

Join us for a Zoom info session on either:

Monday, November 23 from 1:00-2:00pm MST
or
Tuesday, December 1 from 3:00-4:00pm MST

RSVP

The UA is a top R&D institution in
areas such as reusable water,
renewable energy and waste cleanup.

RESEARCH FOCUS AREAS

- Atmospheric physics and chemistry
- Bioremediation
- Electrochemical processes
- Interface and colloid science
- Nanotechnology
- Renewable energy
- Semiconductor manufacturing
- Soft materials
- Water treatment and reuse

AFFILIATED CENTERS & INSTITUTES

- Center for Environmentally Sustainable Mining
- Engineering Research Center for Environmentally Benign Semiconductor Manufacturing
- Institute for Energy Solutions
- Superfund Basic Research Center
- Sustainable Bioeconomy for Arid Regions Center
- Water & Energy Sustainable Technology Center

EMPHASIS ON RESEARCH

\$5M

Research expenditures

DEGREES

- PhD Chemical Engineering
- PhD Environmental Engineering
- MS Chemical Engineering
- MS Environmental Engineering



“ Courses were to the point and directly related to our field of work, and UA Engineering faculty are highly knowledgeable and always there to help. ”

- Mojtaba Azadi Aghdam, WEST Center research assistant



FUNDING OPTIONS
THROUGHOUT DEGREE
LIFECYCLE

APPLICATION DEADLINES

- Fall: January 15
- Spring: June 30



CONTACTS

Adam Printz, Assistant Professor

Chemical Engineering Graduate Committee Chair
aprintz@arizona.edu
520.626.6769

Reyes Sierra, Professor

Environmental Engineering Graduate Committee Chair
rsierra@arizona.edu
520.626.2896

▶ ▶ ▶ chee.engineering.arizona.edu



COLLEGE OF ENGINEERING

Chemical & Environmental
Engineering



“ We put a lot of time and energy into mentoring students and fostering leadership.
That is a very important part of our job. ”

- Kim Ogden, professor and director of Institute for Energy Solutions

Faculty Expertise

Andrea Achilli – achilli@email.arizona.edu

membrane processes for water separation • desalination and water reuse technologies
• forward osmosis and membrane distillation systems

Bob Arnold – rga@email.arizona.edu

filtration and aquifer water reuse • trace organic chemicals in products derived
from treated wastewater

Jim Baygents – jcb@maxwell.che.arizona.edu

electrochemical water treatment

Paul Blowers – blowers@email.arizona.edu

life cycle assessment • applied quantum chemistry • student learning and retention

Jim Farrell – farrellj@email.arizona.edu

contaminant transport through soil and groundwater • abiotic transformations of
chlorinated solvents

Jim Field – jimfield@email.arizona.edu

microbiology of inorganic contaminant biotransformation • aerobic biodegradation of
hazardous pollutants

Dominic Gervasio – gervasio@email.arizona.edu

concentrated solar power • electrolytes for DC power supplies • non-platinum catalysts

Roberto Guzmán – guzmanr@email.arizona.edu

nanobiotechnology • affinity interaction technology • synthesis and modification of
polymers

Kerri Hickenbottom – klh15@email.arizona.edu

concentrate management • membrane processes for resource recovery from waste
streams • life cycle assessment

Vicky Karanikola – vkaranik@email.arizona.edu

optimization of materials, energy, and cost for sustainable water and wastewater
treatment • membrane processes at water energy nexus • sensors for environmental
applications

Anthony Muscat – muscat@erc.arizona.edu

semiconductor surface cleaning • semiconductor quantum dots • nanoporous
noble metals

Greg Ogden – gogden@email.arizona.edu

biofuels

Kimberly Ogden – ogden@email.arizona.edu

bioreactors for algae • removal of organics and metals from streams • water recycling and
reuse

Ara Philipossian – ara@email.arizona.edu

planarization processes and post-planarization cleaning processes in integrated circuit
manufacturing

Adam Printz – aprintz@email.arizona.edu

solar energy • polymeric materials • mechanical and chemical stability of flexible electronics

Minkyu Park – minkyupark@email.arizona.edu

advanced oxidation

Eduardo Sáez – esaez@email.arizona.edu

fate, transport and treatment of trace contaminants in water • transport of metals and
metalloids by dust and aerosols

Suchol Savagatrup

responsive soft materials • biochemical sensors • interfacial and colloidal behaviors of
complex emulsions

Farhang Shadman – shadman@erc.arizona.edu

nanoscale manufacturing • green semiconductor processing • water purification,
reclamation and recycling

Reyes Sierra – rsierra@email.arizona.edu

anaerobic wastewater treatment and biological nutrient removal • microbial transformation
of metals and metalloids

Shane Snyder – snyders2@email.arizona.edu

environmental analytical chemistry • water treatment technologies • emerging contaminant
characterization • disinfection byproducts • bioassays

Armin Sorooshian – armin@email.arizona.edu

aerosol composition, size and water-uptake • aerosol-cloud-precipitation interactions •
cloud chemistry

