

Aquaponics Engineering

BE 444/544 (3 units)



Great upper-level elective
for Engineering students
Or
Anyone interested in
aquaponics with a previous
background and instructor
approval

Hands-on learning activities,
group design-build projects,
and the opportunity to become
proficient in aquaponics design
and engineering

Reduce your carbon footprint
and grow your own food in a
system built and designed by
your own hands!

Spring

INSTRUCTOR: MATTHEW
"REX" RECSETAR, PhD

- Former Extension Aquaculture Specialist
- Aquaponics Consultant
- 8 years of experience in aquaponics design

Contact:

msreecs@email.arizona.edu

TOPICS INCLUDE: INNOVATIVE DESIGN, COMMERCIAL AQUAPONICS, FILTRATION, RECIRCULATING AQUACULTURE SYSTEMS, BIOCHEMICAL PROCESSES, AND ENGINEERING PRINCIPALS OF AQUAPONICS SYSTEMS



Learn how to build and design aquaponics systems through hands-on activities!