Aquaponics Design
BE 334 (3 units)

Topics include: Innovative designs, caring for fish and plants, working with PVC, selecting plants and pumps, and troubleshooting and upkeep

Learn how to raise fish and grow plants together!

Great class for Engineers, Biologists, Growers or anyone interested in a fun summer elective online (Math 111 recommended)

Online Class Offers: Flexibility, Hands-on Learning Activities, a Group Design-build Project, and the Opportunity to Become Proficient in Aquaponics Design

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

Summer 1
[Online]

Instructor:
Matthew “Rex” Recsetar
• Former Extension Aquaculture Specialist
• Aquaponics Consultant
• 8 years of experience in aquaponics design

Contact:
msrecs@email.arizona.edu