

Aquaponics Design

Summer
Session 1

BE 334 (3 units)

[ONLINE]



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

“Since taking this class, I have built an aquaponics system at my house and now produce my own greens” -Former student

“This class is a shining point of light for the student looking to learn about sustainable methods of food productions” -Former student

INSTRUCTOR:

Dr. MATTHEW “REX” RECSETAR

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

Contact:

msreecs@email.arizona.edu

TOPICS INCLUDE: INNOVATIVE DESIGNS, CARING FOR FISH AND PLANTS, WORKING WITH PVC, SELECTING PLANTS AND PUMPS, AND TROUBLESHOOTING AND UPKEEP



“The projects and homework are genuinely useful and fun!” – Former student