

Cornell University 25th Annual Short Course Recirculating Aquaculture Hydroponics Aquaponics March 25-28, 2024

The course is a unique, knowledge-filled opportunity to access expertise from world leaders in Recirculating Aquaculture Systems (RAS), Controlled Environment Agriculture (CEA), hydroponics, aquaponics, fish physiology, business dynamics, and industry trends.

This virtual course will be held on Monday – March 25, 2024 through Thursday – March 28, 2024, from 3:15 pm to 6:15 pm EST daily.

Cornell Experts – Cornell Expertise

Dr. Neil Mattson – Hydroponic/Aquaponic Production - Dr. Mattson is one of the nation's leaders in CEA and is known for providing producers with relevant, research-based information for the production of high-quality CEA crops.

Dr. Micheal Timmons – Aquaculture Systems - Dr. Timmons has worked in aquacultural engineering for over 25 years as a researcher, teacher, and extension specialist. Dr. Timmons is highly sought after for his design, construction, and operational knowledge. Dr. Timmons is the lead author of the seminal book on RAS: *Recirculating Aquaculture (5th edition)*.

Dr. Eugene Won – Fish Health - Dr. Won has extensive experience with RAS and is the academic coordinator for Shoals Marine Lab. Dr. Won teaches Fish Physiology and works closely with stakeholders and government agencies to promote the growth of the domestic aquaculture industry.

Registration

\$299 per attendee; \$149 for each additional attendee who registers as part of the initial registration. Primary registrant receives a PDF version of Recirculating Aquaculture (5th Edition).

For full information and to register: <u>https://cals.cornell.edu/aquaponics-short-course</u>