GREENHOUSE CROP PRODUCTION & ENGINEERING DESIGN

SHORT COURSE

MARCH 11-15, 2019

- Hydroponic Crop Production
- Greenhouse Structure & Design
- Greenhouse Site Selection
- Developing Urban Ag Systems
- Medicinal Crops & CEA
- Food Safety
- Emerging Greenhouse Crops
- Sole-source Electric Lighting
- Energy Conservation
- Environmental Controls
- Greenhouse Plant Lighting
- Plant Physiology & Nutrition
- Crop Layout, Care & Maintenance
- Integrated Pest Management
- Greenhouse Structure & Design
- Organic Hydroponics
- Myco-culture & Mushrooms
- Business Considerations

COMBINE LECTURES WITH HANDS-ON WORKSHOPS

Three days of lectures from prominent Controlled Environment Agriculture experts from Arizona and around the country. A full day of hands-on workshops that focus on different aspects of Controlled Environment Agriculture. Great Networking Opportunities with peers, industry experts, and educators from all over the world.

For questions contact us at 520.626.9566 or arizona.ceac@gmail.com  More info at ceac.arizona.edu/ghsc

“There are a lot of great speakers and expertise, presentations, & important industry representations. I have so much to take back to my operation. I wish we could keep going for a couple of more days!”
GREENHOUSE CROP PRODUCTION & ENGINEERING DESIGN SHORT COURSE

MARCH 11-15, 2019

FEATURED SPEAKERS

Neil Mattson
Associate Professor, Cornell University
“Sunlight and Supplemental Lighting Applications for CEA”

Hope Jones
Founder & CEO, Emergent Cannabis Sciences
“Biotech: Tissue Culture Procedures & its Value added to the CEA Market”

David Story
Management Systems Consultant, Ridder Hortimax
“Control Systems Design for Decision Support Management”

Jenn Frymark
Chief Greenhouse Officer, Gotham Greens
“Elements for a Successful Urban Ag Start-up”

COMBINE LECTURES WITH HANDS-ON WORKSHOPS

Three days of lectures from prominent Controlled Environment Agriculture experts from Arizona and around the country. A full day of hands-on workshops that focus on different aspects of Controlled Environment Agriculture. Great Networking Opportunities with peers, industry experts, and educators from all over the world.

Contact Danae Pantoja at 520.626.9566 or arizona.ceac@gmail.com
View full schedule of speakers at ceac.arizona.edu/ghsc

Thank you to our current Exhibitors & Sponsors. To secure your spot please contact Danae Pantoja.