presents

Spring 2016

HYDROPONIC GREENHOUSE CROP PRODUCTION & ENGINEERING DESIGN SHORT COURSE

Short Course Dates:
March 20 – 25, 2016
Tucson, Arizona

COMBINE LECTURES WITH HANDS-ON WORKSHOPS!

- Lectures from over a Dozen prominent Controlled Environment Agriculture experts from around the country
- New Individualized Sessions focusing on “Indoor Growing” and “Lighting for Growing Crops in CEA”
- Can’t make it to Tucson for the course? Watch the lectures from home with our webcast option or request a DVD
- The choice of 8 different hands-on workshops that focus on different aspects of Controlled Environment Agriculture
- Only interested in a particular session? Sign up for the Webcast of that Individualized Session
- Great Networking Opportunities with peers, industry experts, and educators from all over the World
- The Opportunity to take a Commercial Greenhouse Tour

Topics Include:
- Hydroponics
- Plant Lighting
- Crop Layout
- Pollination
- Food Safety
- Business Basics
- Greenhouse Site Selection
- Fertigation
- Crop Maintenance
- Plant Nutrition
- Integrated Pest Management
- Greenhouse Structure & Design
- Environmental Control
- Energy Conservation
- GIP/GAP

LOCATION & INFORMATION:

Registration Fees (Before March 6):
Full Course: $795.00; Webcast: $365.00

The University of Arizona
Controlled Environment Agriculture Center (CEAC)
1951 East Roger Road – Tucson, Arizona USA

Ph: 520-626-9566 • email atevik@cals.arizona.edu

Registration Form available at our website:
https://ag.arizona.edu/ceac/Spring-Short-Course