Spring 2017
GREENHOUSE CROP PRODUCTION & ENGINEERING DESIGN SHORT COURSE

April 3 – 7, 2017
Tucson, Arizona

TOPICS COVERED
• Hydroponics
• Plant Lighting
• Crop Layout
• Pollination
• Food Safety
• Business Basics
• Site Selection
• Fertigation
• Crop Care & Maintenance
• Plant Nutrition
• Integrated Pest Management
• Greenhouse Structure & Design
• Environmental Control
• Energy Conservation
• GIP/GAP

LOCATION & INFORMATION
WE’RE MOVING TO NEW FACILITIES! COME JOIN US!
Tucson Marriott University Park
880 E 2nd St, Tucson, AZ 85719
Ph: 520-626-9566
Email: atevik@cals.arizona.edu
More information available at our website:
http://ceac.arizona.edu/public-courses

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

THE UNIVERSITY OF ARIZONA
College of Agriculture & Life Sciences
Controlled Environment Agriculture Center

CEAC Greenhouses for Education and Research

COMBINE LECTURES WITH HANDS-ON WORKSHOPS
• Lectures from prominent Controlled Environment Agriculture experts from Arizona and around the country.
• Individualized Sessions focusing on “Indoor Growing” and “Lighting for Growing Crops in CEA”.
• Great Networking Opportunities with peers, industry experts, and educators from all over the World.
• Can’t make it to Tucson? Participate in lectures from home with our webcast option, selecting all or specific sections.
• The choice of hands-on workshops that focus on different aspects of Controlled Environment Agriculture.
• Optional Commercial Greenhouse Tour