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Spring 2015 HYDROPONIC GREENHOUSE CROP PRODUCTION & ENGINEERING DESIGN SHORT COURSE



Short Course Dates:

March 22 – 27, 2015

Tucson, Arizona

COMBINE LECTURES WITH HANDS-ON WORKSHOPS!

The Spring Short Course Features:

- Lectures from over a Dozen prominent Controlled Environment Agriculture experts from around the country
- The choice of 9 different hands-on workshops that focus on different aspects of Controlled Environment Agriculture
- Great Networking Opportunities with peers and experts from all over the World
- An Exhibitor Room where you can meet with up to Dozen Companies representing various aspects of CEA
- Alternative Webcast attendance option where students can watch lectures and ask questions from their own computer
- The Opportunity to take a Commercial Greenhouse Tour



Topics Include:

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

LOCATION & INFORMATION:

Registration Fees:

Full Course: \$795.00

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

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Registration Form available at our website:

<https://ag.arizona.edu/ceac/Spring-Short-Course>