

***SFPA University***

March 19-20, 2018

Madren Center, Clemson, South Carolina

*Hosted by Dr. Scott Whiteside*

*Department of Food, Nutrition, and Packaging Sciences*

*Clemson University*

**Workshop Agenda**

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| ***Time*** |  | ***Topic*** | ***Speaker*** |
|  | | **Monday, March 19, 2018** | |
| 11:00-12:15 p.m. |  | Registration |  |
| 12:15-12:30 p.m. |  | Introductions / Announcements |  |
| 12:30-1:45 p.m. |  | “Integrated Document Mgmt Systems for the Food Industry: HACCP, FSPRC, SSOP’s, etc.” | Lori Morton - Principle  Aerie Engineering |
| 1:45-2:00 p.m. |  | Break |  |
| 2:00-3:15 p.m. |  | “Hygienic Drainage Design for Food Plants” | Jimmy Hunt – Business Development Mgr  BLÜCHER USA |
| 3:15-3:30 p.m. |  | Break |  |
| 3:30-4:45 p.m. |  | “The Changing World of Pest Control in the Food Industry.” | Gary Monts  Gregory Pest Solutions |
| 6:00 p.m. |  | Dinner |  |
|  | | **Tuesday, March 20, 2018** | |
| 8:00-9:15 a.m. |  | “Teaching Continuous Improvement; the Toyota Kata Culture ” | Susan Whitehead, Technical Specialist  SC Manufacturing Extension Partnership (SCMEP) |
| 9:15-9:30 a.m. |  | Break |  |
| 9:30-10:45 a.m. |  | “Basic Design Principles of Distribution Food Packaging” | Dr. Kyle Dunno – Director, Packaging Technology  Atlantic Packaging Corp. |
| 10:45-12:00 p.m. |  | “The Importance of Food Package Integrity” | Dr. Ron Thomas – Emeritus Professor  Clemson University |
| 12:00-12:45 p.m. |  | Lunch |  |
| 12:45-2:00 p.m. |  | “Intro to the CQV Process – A multi-step program for system change evaluation.” | Dr. Curtis Stowe – Sr Principal Packaging Engineer  ConAgra Brands |
| 2:00-2:15 p.m. |  | Break |  |
| 2:15-3:30 p.m. |  | “Microbial Issues in a Food Plant; regulatory, testing procedures, incoming pathogen loads, etc.” | Paul Price - North America Poultry Sales Mgr  Phileo Lesaffre Animal Care |
| 3:30-4:45 p.m.  4:45-5:00 p.m. |  | “FSMA: Compliance, records, and validation.”  Wrap-up & Adjourn | Dr. Glenn Black, Associate Director for Research  Division of Food Processing Science & Technology  FDA |