# CAN MANUFACTURING 3 PROCESSING COURSE



Presented by SILGAN CONTAINERS

## THREE-DAY COURSE

Silgan Containers is proud to partner with the Clemson University Department of Food, Nutrition, and Packaging Science to offer this three-day course covering all aspects of the metal food packaging and canning industry.

### **CURRICULUM:**

- > CAN MANUFACTURING 101
- > CANNING 101
- > DOUBLE SEAM EVALUATION

#### **INSTRUCTORS:**



DR. SCOTT WHITESIDE Professor of Food, Nutrition, & Packaging Sciences at Clemson University

#### SILGAN CONTAINERS TECHNICAL SERVICES



## TUESDAY-THURSDAY MAY 21–23, 2024

#### WHERE

Cryovac Retort Lab. Department of Food, Nutrition and Packaging Sciences. Clemson University

REGISTRATION https://silganu.com/division/containers/

TUITION \$1,250

CONTACT US silganu-ces@ silgancontainers.com Scan the QR Code for details.



## ABOUT THE CAN MANUFACTURING AND PROCESSING COURSE

Dr. Scott Whiteside, Professor of Food, Nutrition, and Packaging Science at Clemson University, and the Silgan Containers Technical Services team will offer best-in-class training about the vital aspects of the can manufacturing and canning process, including double-seam evaluation and diagnosis.

This workshop includes daily hands-on lab and complimentary social at the Esso Club.

#### COURSE OVERVIEW

- > Can Manufacturing 101: Provide background on manufacturing processes.
- > Canning 101: In-depth discussion from receiving cans to labeling and shipping.
- > Double Seam Evaluation: Training to develop skills necessary to evaluate the integrity of double seams and their importance to food can safety.

