AOCS Short Course at Michigan State Formalized by Chairmen

The final program for the 1966 AOCS Short Course has been set by LeRoy Dugan, Jr., and Mrs. Lois Crauer, co-chairmen of the event. Titles and speakers follow; those preceded by an asterisk are additions to the listings printed in the March issue of JAOCS.

The Short Course will be held at the Kellogg Center for Continuing Education at Michigan State University, Aug. 29-Sept. 1, 1966. Subject of the course is "Processing and Quality Control of Fats and Oils."

Monday, August 29th

Morning

- *Raw Material Handling and Control: R. Good Continuous Low and High Temperature Rendering: R. W. Bates
 - Oil Extraction: Expeller and Solvent Process: R. P. Hutchins

Afternoon

Continuous Refining: F. E. Sullivan Miscella Refining: R. Thomas Bleaching: A. D. Rich

Evening

*Process Control Concepts: E. L. Ralston

Tuesday, August 30th

- Morning
 - Deodorization: Principles and Applications: C. E. McMichael
 - Principles of and Catalyst for Hydrogenation: R. R. Allen

Hydrogenation Processes: M. Ijadi

- Afternoon
 - Interesterification—Processes and Products: L. H. Going
 - *Manufacture of Emulsifiers: I. McDonald
 - Crystallization for Plastic and Liquid Shortening: C. W. Hoerr

Wednesday, August 31st

Morning

- *Hydrogenation and Bleaching Control Procedures: E. J. Latondress
- *Shortening Formulation and Control: S. J. Rini Margarine Oil Formulation and Control: W. C. Pritchett

Afternoon

*Salad Oil Manufacture and Control: T. J. Weiss *Finished Product Testing: F. Norris Determining Contamination in Fats and Oils:

Determining Contamination in Fats and Oils: D. Firestone

Evenina

*Air and Water Pollution Control: M. G. Mahar Thursday, September 1st

Morning

Methods for Stability and Anti-Oxidant Measurement: E. R. Sherwin

Determination of Fat Composition: H. J. Dutton Clean-in-place Systems: E. S. Welch

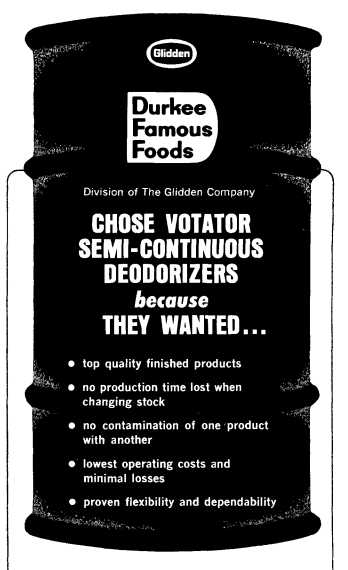
Afternoon

Statistical Process and Quality Control: H. P. Andrews *Commodity Trading: J. McHale

The fee for the course will be \$100, with housing, meals, transportation, and miscellaneous costs additional.

Housing is available at the Kellogg Center for \$6.24 per night, double occupancy. Additional housing is available at motels within 2 to 3 miles of Kellogg Center for persons desiring to stay in motels and for others if the housing at Kellogg Center should be oversubscribed

the housing at Kellogg Center should be oversubscribed. The Greater Lansing area is served by Michigan's excellent highway system, the Grand Trunk Railroad, and by North Central and United Airlines. In addition, the Metropolitan and Willow Run airports at Detroit are approximately 75 miles distant.



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