

WHO

Technicians and managers, who are required to comprehend test methods, interpret and act on results and make decisions for the laboratory. Previous microbiology and technical experience or training is recommended.

WHAT

This unique, advanced course provides a deeper understanding of food microbiology and laboratory methods. Sessions include detailed, technical information and delve into the how's and the why's behind the following topics.

- Molecular and Cell Biology Fundamentals
- Important Microorganisms in Food
- Method Selection, Validation, and Verification
- Traditional and Rapid Laboratory Methods
- Pathogen Detection and Confirmation
- Troubleshooting and Interpretation of Results
- Root Cause Analysis and Investigations

WHY

- Learn why requirements and best practices are so important
- Stay current on test methods and technology
- Understand growth & risks of microorganisms and pathogens
- Troubleshoot quality and food safety challenges
- Elevate big picture understanding to the next level



ADVANCED FOOD MICROBIOLOGY



DATES & TIMES

October 23-24, 2019
8:30 am to 4:30 pm

COST

Regular Registration \$995
Early Registration (*30 days prior*) \$895
(*14 days prior*) \$945

10% discount for additional attendees from the same organization

LOCATION

Cherney Microbiological Services, Ltd.
1110 S. Huron Road, Green Bay, WI 54311

QUESTIONS?

Contact training@cherneymicro.com
or call 920-406-8300

TO REGISTER visit www.cherneymicro.com