ABOUT THE PROGRAM  Aseptic Processing and Packaging Workshop is for food processors that are currently processing or are thinking of processing foods aseptically. The workshop is designed to give individuals the basic knowledge involved in the development and operation of aseptic systems. The course is appropriate for food scientists, food and packaging engineers, microbiologists, chemists, and anyone wanting in-depth knowledge of aseptic food processing and packaging.

REGISTRATION  The fee for this course is $1895.00 and includes course materials, daily snacks/beverage breaks, two dinners and two lunches. Other meals and lodging are not included. Enrollment is limited to 72 participants; therefore, advanced registration is required through credit card payment. If more than one person is registering from your organization, separate registration is required for each individual. The registration deadline for international attendees is April 18, 2022 and May 2, 2022 for national attendees.

Contact: Amanda Johnson john2145@purdue.edu
Phone: (765) 494-0874 or (866) 515-0023.

Lodging  Hotel room blocks were not reserved for this event. Please select the hotel of your choice near or on-campus. Make sure to book early in order to reserve your room. Below are some suggestions:
Union Club Hotel: 101 Grant Street, West Lafayette, IN 47907. Book online or call: 765-494-8900. This hotel is located on campus and the lecture is within walking distance.
Hilton Garden Inn: 356 East State St, West Lafayette, IN 47906. Book online or call 765-743-2100. This hotel is located 0.6 miles from the lecture.

Hampton Inn and Suites: 160 Tapawingo Drive, West Lafayette, IN. Book online or call 765-269-8000. This hotel is located 0.6 miles from the lecture.

Location  This event will be hosted in person and will follow a COVID Safety plan. The workshop lectures will be held in Pfendler Hall (PFEN) and the demonstrations in Philip E. Nelson Hall of Food Science Building (NLSN) at Purdue University, West Lafayette (Main campus).

Transportation  Most conference attendees fly into the Indianapolis International Airport, located 65 miles from Purdue University’s West Lafayette campus. Lafayette Limo offers daily shuttle services between airport and campus. For schedules, rates, and reservations, visit Lafayette Limo at www.lafayettelimo.com, or call (765) 497-3828. Car rental is available at the airport.

Parking  is available in Harrison Street parking located at 719 Clinic Drive West Lafayette, IN. A parking pass will be provided for this location only. The garage is less than a block from the lecture location. Take a ticket to enter the garage on day one. A pass to exit the garage will be provided to you during the lecture and will be used daily for the duration of the workshop.

Time Zone  Purdue University is on Eastern Time (EST) and observes daylight saving time.

Refund Policy  All attendees must pay in advance in order to attend the event. Refunds for advanced payments for non-credit activities may be given to participants who subsequently are unable to attend and who requests, in writing prior to the event. For the complete refund policy go the registration page or directly contact Purdue Conferences at 866.515.0023. Purdue University is not responsible for costs incurred due to cancellation.
AGENDA

Monday – May 9
Pfendler Hall – Room 241
12:30 PM Registration
1:00 Introductory Remarks and an Aseptic Processing Overview
2:00 Microbiological Principles in Aseptic Processing
3:30 Refreshment Break
3:45 Chemical Considerations of Aseptic Processing
5:00 Adjourn

Tuesday – May 10
Pfendler Hall – Room 241
8:00 AM Principles of Thermal Processing as Related to Aseptic Processing
9:30 Break – Adjourn to Laboratory
9:45 Laboratory Session - Nelson Hall
Packaging Lab, Chemistry Lab, Packaging Lab, Chemistry Lab, Microbiology Lab,
Engineering Concepts in Aseptic Processing Lab, and Equipment
12:00 Lunch provided

Pfendler Hall – Room 241
1:00 PM Laboratory Session - Nelson Hall
Packaging Lab, Chemistry Lab, Packaging Lab, Chemistry Lab, Microbiology Lab,
Engineering Concepts in Aseptic Processing Lab, and Equipment

Wednesday – May 11
Pfendler Hall – Room 241
8:00 AM Aseptic Packaging Technology
9:30 Break – Adjourn to Laboratory
9:45 Laboratory Session - Nelson Hall
Packaging Lab, Chemistry Lab, Packaging Lab, Chemistry Lab, Microbiology Lab,
Engineering Concepts in Aseptic Processing Lab, and Equipment
12:00 Lunch provided

1:00 PM Laboratory Session - Nelson Hall
Packaging Lab, Chemistry Lab, Packaging Lab, Chemistry Lab, Microbiology Lab,
Engineering Concepts in Aseptic Processing Lab, and Equipment Features/Processing Lab
3:00 Refreshment Break
3:15 Quality Assurance and FDA Regulations for Aseptic Processing and Packaging
5:00 Adjourn for special dinner

Thursday – May 12
Pfendler Hall – Room 241
8:30 AM Sanitation
10:15 Refreshment Break
10:30 Problem-Solving Exercise
12:00 Workshop Evaluation and Feedback
Workshop Adjourns

Teams will rotate and be selected during the training.

COVID SAFETY GUIDANCE
• Masks are required at all indoor events.
• Protect Purdue Eating and Drinking Guidance
• Attendees will receive a link to the training video that must be completed prior to coming to campus and complete a Qualtrics Survey.

Content Questions: Dharmendra Mishra, Assistant Professor Purdue University Phone: (765) 494-2594 Fax: (765) 494-7953 Email: mishra67@purdue.edu.
Purdue is committed to making its programs accessible to individuals with disabilities. If you require an accommodation or special assistance for this program due to a disability please contact us at (866)515-0023.