Registration Information:

Date:

Please contact the Event Coordinator to schedule a date for the workshop.

Schedule:

Sign In: 8:00am-8:30am Workshop: 8:30am-4:00pm (Lunch break included)

\$250.00 per participant. The fee

Cost:

includes: light breakfast, lunch, workshop, handouts, and The Wadsworth Anaerobic Bacteriology Manual Sixth Edition.
The host may send 5 attendees at no charge and an unlimited number of their medical technology students from their institute for FREE! (Wadsworth Manual not included for Free Students)

Accommodations:

We request the host institution provide a conference or classroom setting to accommodate 20-30 participants. Six tables (30"x 72"), and a projector with screen. (Workshop is subject to cancellation if a minimum of 10 paying attendees are not enrolled 2 weeks prior).

To Register Contact:

Sandy Burg

Phone: 800-443-3108 Fax: 408-782-3031

sandy burg@anaerobe systems.com

Anaerobe Lecture Serie. 15906 Concord Circle Morgan Hill, CA 95037

Anaerobe Bacteriology Workshop

Would you like to host A workshop in your area?



The Anaerobe
Bacteriology
Workshop will come
to you!!

Please Deliver to: Microbiology Laboratory

Anaerobic Bacteriology for the Clinical Laboratory

Anaerobic Bacteriology

In today's laboratory environment, cost effectiveness is now a common goal. How can microbiology laboratories apply cost-effective measures to angerobic cultures?

This seminar will answer that question as well as discuss simple and proven methods to isolate and identify angerobic bacteria.

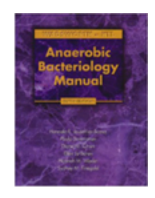
The workshop will consist of three hours of lecture and three hours of practical exam. The lecture will cover theoretical aspects of obligate anaerobiosis, types of anaerobic bacteria infections, and the organisms most frequently involved in those infections. The techniques that will be covered include specimen collection, primary isolation, identification, and susceptibility testing. The practical exam will present fourteen unknown organisms for identification using rapid, inexpensive, and reliable procedures.

Continuing Education

California residents may earn six continuing education contact hours for attending this workshop. Other state may also provide credit. Please refer to your State Department of Education.







Course Objectives At the conclusion of this workshop, the participants will be able to:

Explain the mechanism of oxygen toxicity; which is harmful to anaerobes.

Evaluate the strengths and weaknesses of various systems that provide anaerobic conditions.

Recognize minimum requirements for the successful collection of anaerobic specimens.

Identify the best media for the isolation of anaerobic bacteria.

Apply and interpret rapid spot tests for the identification of anaerobes.

Identify the most common anaerobes in clinical specimens.

Included Textbook

Wadsworth KTL Anaerobic Bacteriology Manual 6th Edition- Jousimies-Somer, Summanen, Baron, Citron, Wexler, and Finegold.
This textbook for anaerobes discusses collection, transport, and processing of specimens, identification, susceptibility, and biochemical test procedures.

Faculty

Diane Citron BSc, M(ASCP), Laurie Cox Ph.D., or Mike Cox, CEO Anaerobe Systems