Important Dates

June 1, 2024  Early Registration Deadline
June 8, 2024  Hotel Reservation Deadline
July 1, 2024  Cancellation Deadline
July 8, 2024  Pre-Congress Workshops
July 8, 2024  Congress Opens

For additional information about the Anaerobe Society or ANAEROBE 2024
Web: www.anaerobe.org  E-mail: asa@anaerobe.org  Phone: +1-310-216-9265
This activity has been planned and implemented in accordance with the Essentials Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME).

No Continuing Education Units will be issued for this Congress. For those requiring documentation of attendance, delegates may request Certificates of Attendance, free of charge, on the their Evaluation Form, and certificates will be emailed after Congress evaluations are processed. Certificates will only be issued to those returning Evaluation Forms, by the end of the Congress.

ABOUT THE ANAEROBE SOCIETY

Founded in 1992, the Anaerobe Society of the Americas is a non-profit foundation (Tax ID # 95-4388236), serving as a forum for those interested in anaerobes, anaerobic infections, and related matters. Membership is available to anyone with an interest in the field of anaerobes. Membership includes a subscription to the ANAEROBE journal, the ASA newsletter, the ASA E-mail Network, and discount registration for the ASA Congress.

Membership is available in Doctoral, Non-doctoral, Retired, and Student categories. Membership can be obtained at the Anaerobe website: www.anaerobe.org/.

For additional information about the Anaerobe Society or ANAEROBE 2024
Web: www.anaerobe.org  E-mail: asa@anaerobe.org  Phone: +1-310-216-9265
The Anaerobe Society of the Americas (ASA) hosts ANAEROBE 2024—July 8-11, 2024—on the beautiful campus of the University of Michigan in Ann Arbor, MI USA. This event provides a forum for vigorous discussions of both the clinical and microbiological aspects of anaerobic infections, their diagnosis, and their therapy among medical practitioners and researchers by mixing theory and practical applications. The Congress will consist of invited speakers, oral presentations, and poster presentations, representing work by researchers from 30+ countries.

The Congress will consist of:
- 2 Pre-Congress Workshops—July 8
- Keynote Address Reception & Buffet Dinner—July 8
- 15 Oral Sessions with over 45 presentations—July 9-11
- Two Poster Presentation Sessions
- Young Investigator’s Presentation Competition
- Industry Exhibitions
- Congress Banquet & Social Networking Events
- Social Networking Opportunities

TARGET AUDIENCE
Healthcare professionals and researchers in academia, government, and industry from around the world are invited to attend and participate in this Congress to engage in presentations, exchanges, and dialogue on issues related to the study of anaerobes. Pre-Congress Workshops are targeted to clinical microbiology technologists. Target audience includes:
- Microbiologists and Laboratory Scientists
- Infectious Disease Physicians & Nurses
- Gastroenterologists
- Gynecologists
- Pathologists
- Dentists
- Epidemiologists
- Infection Control Practitioners

PRE-Congress Workshops—July 8, 2024

ANAEROBE 2024 will again offer two updated Pre-Congress Workshops, targeted towards both hospital-based and research microbiological laboratory scientists:

ANAErobic Identification and Susceptibility Testing Methods Workshop
Laura M. Cox, PhD—Harvard University

Techniques for identifying anaerobes based on phenotypic characteristics will be presented. These methods will include appearance on gram-stain, growth on selective media, susceptibility to special potency antibiotic disks, preformed enzyme reactions, and classical biochemical reactions. Use of MALDI-TOF for identification of anaerobes will be discussed and demonstrated. The Anaerobe Educator software program will be used to present test reactions and to allow for active audience participation in the identification of organisms. Susceptibility testing methods, including agar dilution, broth microdilution, and Etest will be discussed. Participants will identify 15 unknown organisms using techniques presented in the workshop. The morning session will be lecture/discussion based, and the afternoon will have hands-on demonstrations.

Examining Anaerobes in the Microbiome: Meta-genomic and Culture Approaches
Anna Seekatz, PhD—Clemson University
Casey M. Theriot, PhD—North Carolina State University
Evan S. Snitkin, PhD—University of Michigan

The microbiota, composed of trillions of bacteria, fungi, and viruses, colonize all living animals and can influence health and disease. Advances in multi-omics technology have increased our ability to interrogate these important interactions. This course will provide didactical instruction and foundational knowledge on microbiome study design, manipulation via microbiota transplants and antibiotic therapy, sequencing and analysis, and metabolomics. It also will cover approaches for cultivating, isolating, and identifying diverse bacteria within the microbiome. The course will include clinically-relevant examples and aims to increase a student’s fluency with microbiome terminology and their familiarity with publicly available resources. Appropriate for students, postdocs, faculty, and clinical researchers interested in microbiome research.

New for 2024 will be the format of the afternoon practicum. As in the past, there will be an basic hands-on computer session which will familiarize participants with the use of command line tools and the use of software for the analysis of microbial sequence data, with a focus on analyzing 16S gene amplicon data. For students who have taken the course in the past, or those who provide demonstration of familiarity with command line tools and packages such as R, there will be a more advanced session which will demonstrate the tools available for genomic epidemiology and analysis of metagenomic data. There also will be an optional tour of the microbiome core at the University of Michigan, which will demonstrate the use of anaerobic and micro-oxic cultivation systems and the generation of microbiology DNA sequence and MALDI-TOF data.
**Monday, July 8**

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<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>0800-1800</td>
<td>Registration</td>
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<tr>
<td>0900-1700</td>
<td>Anaerobic Identification and Susceptibility</td>
<td>See page 3 for details Laura M. Cox, PhD</td>
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<tr>
<td>0900-1700</td>
<td>Examining Anaerobes in the Microbiome: Metagenomic and Culture Approaches</td>
<td>See page 3 for details Anna Seekatz, PhD, Casey M. Theriot, PhD, Evan S. Snitkin, PhD</td>
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<tr>
<td>1800</td>
<td>Session I: Congress Keynote</td>
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<td>Evolution of Thinking about the Role of Anaerobic Microbes in Gastrointestinal Health and Disease</td>
<td>Moderator: Vincent B. Young, MD, PhD R. Balfour Sartor, MD University of North Carolina, Chapel Hill, NC USA</td>
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<tr>
<td>1900</td>
<td>Mixer / Reception</td>
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<td>Buffet Dinner</td>
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**Tuesday, July 9**

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<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>0730-0830</td>
<td>Registration / Continental Breakfast</td>
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<tr>
<td>0820-0830</td>
<td>Welcome</td>
<td>Vincent B. Young, MD, PhD</td>
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<tr>
<td>0830-0930</td>
<td>Session II: Anaerobes: Disease Associations</td>
<td>Moderator: Vincent B. Young, MD, PhD Roles of Three <em>Fusobacterium nucleatum</em> Subspecies in Colorectal Cancer Sarah Kuebne, PhD Nottingham Trent University, Nottingham, UK <em>Clostridioides difficile</em> Infection Triggers Late Neuroinflammatory Response in the Brain Suemin E. Yang University of Virginia, Charlottesville, VA USA Investigating the Role of the Gut Microbiota in the 3KL Model of Parkinson’s Diseases Using Selective Antibiotic Depletion Leah Beauchamp, PhD Brigham and Women’s Hospital, Harvard Medical School, Boston, MA USA</td>
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<td>Lunch / Exhibits</td>
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<tr>
<td>1145-1315</td>
<td>Session V: Anaerobes in Health &amp; Disease</td>
<td>Moderator: Laura Cox, PhD Deleted in Malignant Brain Tumors 1 Glycoprotein is Lost in Colonic Dysplasia Nicholas Markham, MD, PhD Vanderbilt University, Nashville, TN USA <em>In silico</em> Design of Bacterial Consortia Mitigates <em>Clostridioides difficile</em> Pathogenesis in a Murine Model Glynis Kolling, PhD University of Virginia, Charlottesville, VA USA Taxonomic Analysis of New Prevotella Species Isolated from an Equine Clinical Specimen Masahiro Hayashi, PhD Gifu University, Gifu City, Japan</td>
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<tr>
<td>1315-1415</td>
<td>Satellite Session</td>
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<td>1415-1430</td>
<td>Break / Exhibits</td>
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<td>1430-1530</td>
<td>Session VI: Clostridioides Difficile I: Clinical/Epidemiology Updates</td>
<td>Moderator: Stuart Johnson, MD Evolution of the Treatment of CDI: From Metronidazole to FDA-Approved FMT Krishna Rao, MD University of Michigan, Ann Arbor, MI USA Clinical Efficacy of Ibezapastat in CDI: Results from Phase 2 Trials Kevin Garey, PharmD University of Houston, Houston, TX USA Molecular Epidemiology of <em>Clostridioides difficile</em> in the United States, 2020 Michelle Adamczyk Centers for Disease Control and Prevention, Atlanta, GA USA</td>
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<tr>
<td>1530-1730</td>
<td>Poster Session I</td>
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<td>1730-1800</td>
<td>ASA Business Meeting</td>
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<td>Dinner on your own</td>
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WEDNESDAY, JULY 10

0700-0800  REGISTRATION / CONTINENTAL BREAKFAST

0800-0900  SESSION VII: INTERSPECIES & MICROBE/ MICROBE INTERACTIONS
Moderator: Casey M. Theriot, PhD
Enterocloster citroniae Modulates Enteric Pathogen Virulence
Caetano Autunes, PhD
University of Kansas, Lawrence, KS USA
Protection Against CDI Colitis in a Mouse Model by a Clinical Avirulent Clostridioides difficile Isolate through Amino Acid Competition
Qiwen Dong, PhD
Tufts University, Boston, MA USA
Fusobacterium nucleatum and Clostridioides difficile Co-Colonization Increases Inflammation of the Gut Epithelium
Charles Booth, Jr., PhD
Medical University of South Carolina, Charleston, SC USA

0900-1000  SESSION VIII: OTHER ANAEROBES: PHYSIOLOGY & CLINICAL ASSOCIATIONS
Moderator: Purnima Kumar, DDS, PhD
Analyzing the Treponema denticola Protease Complex (Dentilisin) in Clinical Isolates
J. Christopher Fenno, PhD
University of Michigan, Ann Arbor, MI USA
Bacteroides thetaiotaomicron Prevents Death from Clostridioides difficile Infection in Aged Host: Potential Role of Interferon Signaling
Jae Hynn Shin, MD
University of Virginia, Charlottesville, VA USA
Antimicrobial Susceptibility of Gram Negative Anaerobic Isolates in a High Complexity Pediatric Hospital from Buenos Aires, Argentina
Silivina Otera
Hospital Garrahan, Buenos Aires, Argentina

1000-1015  BREAK / EXHIBITS

1015-1115  SESSION IX: ONE HEALTH: ANAEROBES IN ANIMALS & MAN
Moderator: Francisco Uzal, DVM, PhD
The Epidemiology of Clostridioides difficile in a One-Health Context
Eliane de Oliveira Ferreira, PhD
Federal University of Rio de Janeiro, Rio de Janeiro, Brazil
Effects of Commonly Used Medications on the Growth of Commensal Gut Anaerobes and Pathobionts Associated with Domestic Cats and Dogs
Holly Ganz, PhD
AnimalBiome, Oakland, CA USA
The Microbiome & Resistome of Golden Jackals in Israel
Katherine Winner
University of Michigan, Ann Arbor, MI USA

1115–1215  SESSION X: ANAEROBES IN REPRODUCTIVE HEALTH
Moderator: David Fredricks, MD
A Randomized Controlled Trial of Ceftriaxone and Doxycycline, With or Without Metronidazole, for the Treatment of Acute Pelvic Inflammatory Disease
Harold Weisenfeld, MD
University of Pittsburgh, Pittsburgh, PA USA
Application of Endolysins as Novel Antimicrobials Against Bacterial Vaginosis
Ryan Kean, PhD
Glasgow Caledonian University, Glasgow, Scotland, UK
Novel Eggerthellaceae Isolates from the Female Reproductive Tract
Sujatha Srinivasan, PhD
Fred Hutchinson Research Center, Seattle, WA USA

1215  END OF GENERAL SESSIONS

1215-1400  YOUNG INVESTIGATOR’S LUNCH & POSTER PRESENTATIONS

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Wednesday, July 10

0700-0800  Registration / Continental Breakfast

0800-0900  Session VII: Interspecies & Microbe/Microbe Interactions
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Caetano Autunes, PhD
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Ryan Kean, PhD
Glasgow Caledonian University, Glasgow, Scotland, UK
Novel Eggerthellaceae Isolates from the Female Reproductive Tract
Sujatha Srinivasan, PhD
Fred Hutchinson Research Center, Seattle, WA USA

1215  End of General Sessions

1215-1400  Young Investigator’s Lunch & Poster Presentations
Thursday, July 11

0730-0830 Registration / Continental Breakfast

0830-0930 Session XI: Advances in Public Health/Epidemiology

Moderator: Audrey Schuetz, MD
Genomic Epidemiology—Providing Insights into Transmission and Spread of Pathogens at Multiple Spatial and Temporal Scales
Evan Snitkin, PhD
University of Michigan, Ann Arbor, MI USA

10 Years of Anaerobe Identification at Wadsworth Center: Then and Now
Elizabeth Owuor
Wadsworth Center, New York State Department of Health, Albany, NY USA

Identification of Cryptic Clostridioides spp. among Clostridioides difficile Infection (CDI) Surveillance Isolates Collected through the Emerging Infections Program (EIP), 2018-2020
Giulia Orazi, PhD
Centers for Disease Control and Prevention, Atlanta, GA USA

0930-1030 Session XII: Host Responses in Anaerobic Infections

Moderator: Krishna Rao, MD
Olfactomedin-4 + Neutrophils Exacerbate Intestinal Epithelial Damage and Worsen Host Survival after Clostridioides difficile Infection
Rajat Madan, MD, PhD
University of Cincinnati, Cincinnati, OH USA

Loss of S100B Attenuates Severity of Clostridioides difficile Infection in Mice and Protects Enteric Glia
Deiziane Viana da Silva Costa
University of Virginia, Charlottesville, VA USA

Mediated Alterations in Host Physiology Impact Clostridioides difficile Colonization and Pathogenesis
Christopher Peritore-Galve, PhD
Vanderbilt University, Nashville, TN USA

1030-1045 Break / Exhibits

1045-1145 Session XIII: Anaerobes in the Environment (Novel Anaerobes)

Moderator: Cynthia Sears, MD
Barcoded Overexpression Libraries to Study Gene Functions in Gut Bacteroidales
Yolanda Yue Huang, PhD
University of Buffalo, Buffalo, NY USA

Exploring the Role of Sodium Membrane Energetics in Bacteroides fragilis Bile Acid Resistance
Matthew Schnizlein, PhD
Michigan State University, Lansing, MI USA

The Role of Bile Acid Conjugation in Gut Inflammation
Yousi Fu, PhD
Michigan State University, Lansing, MI USA

1145-1315 Lunch / Exhibits

1200-1300 Satellite Session
Introducing the Stratus, Your Solution to Anaerobic Bacterial Growth Curves
Cerrillo

1315-1415 Session XIV: Clostridioides Difficile II: Basic Research

Moderator: Aimee Shen, PhD
Novel Cell Wall Crosslinking Enzymes in Clostridioides difficile Produce Essential 3-3 Crosslinks
Kevin Bollinger
University of Iowa, Iowa City, IA USA

Siderophore Utilization in Clostridioides difficile
Jessica Hastie, PhD
U.S. Food & Drug Administration, Silver Spring, MD USA

Inhibition of Clostridioides difficile Sporulation by the Phosphotransfer Proteins PtpA and PtpB
Adrienne Edwards, PhD
Emory University, Atlanta, GA USA

1415-1430 Break / Exhibits

1430-1530 Session XV: Anaerobic Resistance and Novel Treatments

Moderator: Karen Carroll, MD
The Development of Microbiome Therapeutics, Anaerobes as Therapy
Nirja Mehta, MD
Emory University, Atlanta, GA USA

Omic Evaluation of Omdacycline, A Low-Risk Antibiotic for Clostridioides difficile Infection
Jinhee Jo, PharmD
University of Houston, Houston, TX USA

Beta-lactamase as a Predictor of Penicillin Susceptibility for Anaerobic Gram-Negative Bacilli
Samantha Shannon, PhD
Mayo Clinic, Rochester, MN USA

1530-1730 Poster Session II

1730 Congress Adjoins

1745 Congress Reception / Banquet / Awards
See Registration Form for Banquet Tickets
CONGRESS INFORMATION

THE SETTING
Ann Arbor is a bustling university town, with a walkable downtown, culinary hot spots, world-class arts and culture, and numerous outdoor activities. Buses frequently run to Detroit, if you want to visit the Detroit Institute of Arts, the Motown Museum, or catch a Detroit Tigers baseball game, as they take on the Cleveland Guardians and the Los Angeles Dodgers. For more information about Ann Arbor, visit the web site: www.annarbor.org

ACCOMMODATIONS
The ANAEROBE 2024 Congress has reserved a block of hotel rooms at The Graduate Ann Arbor, a short 5-minute walk to the Congress meeting space at the Michigan League on the University of Michigan campus. The academic-inspired hotel offers comfy rooms, with complimentary wireless internet, fitness center, and bike rentals. Valet parking is available, with unlimited in and out privileges, for $35 per night. Our special discounted room rate is $229+tax per night for King and Double Queen bed rooms. Discount hotel reservation deadline is June 8, 2024. Reservations can be made at www.graduatehotels.com/ann-arbor/ or call: (734) 769-2200, using Group Code 8299583.

SOCIAL NETWORKING EVENTS
Monday, July 8—Opening Keynote Reception Following the Keynote Address on Monday evening, there will be an Opening Reception and Buffet Dinner, providing an opportunity for networking and socializing.

Tuesday, July 9 / Thursday, July 11—Lunches On Tuesday and Thursday, lunch will be provided on site, to allow time for informal interactions between delegates.

Wednesday, July 10—Experience Ann Arbor Wednesday afternoon has been set aside for delegates to experience the local area, with a variety of activities, including visiting local museums and the Gerald Ford Presidential Library, food & drink sampling, roaming the 105-year old Farmers Market, and paddling down the Huron River. Details will be included in the Pre-Congress Information Packet to be emailed to registered attendees before the Congress.

Thursday, July 11—Congress Banquet This year’s Congress Banquet, held at the Michigan League, will conclude the Congress, on Thursday evening following the Poster Session II. The evening will include a reception (with 1 prepaid drink ticket); a plated 3-course dinner with wine service, vegetable sides, and coffee/tea; and presentation of Congress awards. We will also celebrate the careers of members who have recently passed, and honor Dr. Ellie J.C. Goldstein, MD, with the society’s Lifetime Achievement Award. Banquet tickets must be purchased and entrees selected during Registration.

Entree choices are:
- Michigan Cherry Chicken—Breaded smoked Gouda, with Pom- mery velouté.
- Herbed White Fish—peppers, forest mushrooms, tomato, garlic, and extra virgin olive oil
- Lentil Zucchini Cake—tomato, feta, lemon aioli

Note: Banquet tickets will not be sold on-site, they must be purc- hased in advance, using the Registration Form or on-line at www. anaerobe.org/

TRANSPORTATION & PARKING
Air Travel: Detroit Metro Airport (DTW) is approximately 25 miles from the University of Michigan (UM). It is served by 17 airlines with direct service from 37 domestic and 19 international destinations, including Asia, Canada, Europe, and Mexico.

Delta Airlines is offering up to 10% off published domestic fares and up to 25% off international fares. Use Promotion Code: NY38H. The discount is valid for on-line reservations at www.delta. com or by calling the Delta Airlines No-Fee Group Desk: (800) 328-1111.

Airport Transportation: The Michigan Flyer offers bus service to the UM Transit Center for $15 (one-way) and $25 (round trip), if purchased on-line at www.michiganflyer.com, or $18 each way if paid on the bus. The Graduate Hotel is a short 10-minute walk away. Other options will be detailed in the Pre-Congress Information Packet, to be emailed to registered attendees before the Congress.

Parking: There are two parking structures within .3 miles of the Michigan League. Open 24 hours, rates are $1.20 per hour. In addition, there is street parking, maximum 3 hours for $2.20 per hour.

UM Nichols Arboretum & Botanical Garden

REGISTRATION INFORMATION

You can register for ANAEROBE 2024 at the web site—www. anaerobe.org or use the Registration Form enclosed. Registration fees, as stated on the form, must be paid in U.S. dollars.

Discounts are offered to ASA members, students (with submission of current identification), and for early registration received by June 1, 2024.

Congress Registration includes Delegate Packet, admission to Congress sessions and poster areas, the Keynote Reception & Buffet Dinner, continental breakfasts, breaks and Tuesday & Thursday lunches. Full registration also includes the Thursday night Congress Banquet. Additional dinner tickets may be pur- chased separately (see Registration Form). Free time activities will be detailed in the Pre-Congress Information Packet.

To Register
On-Line: You can register for ANAEROBE 2024 via the Internet, using a credit card, at our web site: www.anaerobe.org by July 1, 2024 (early registration discount ends June 8, 2024).

By Mail: Registration forms, with credit card information or checks, can be mailed (and received by July 1, 2024) to:

Anaerobe Society of the Americas
P.O. Box 452058
Los Angeles, CA 90045 USA

Cancellation Policy
Congress registration and banquet fees will be refunded (minus a $30 service fee) if written notification is received by July 1, 2024.
REGISTRATION FORM

First Name _______________________________  Surname __________________________________  Degree ______

Institution  ______________________________________________________________________________________________

Address  ________________________________________________________________________________________________

_______________________________________________________________________________________________________

City _______________________________________________  State/Province  _____________________________________

ZIP/Postal Code ____________________________________  Country ___________________________________________

Country Telephone Code ________  Telephone ____________________  E-mail  __________________________________

CONGRESS REGISTRATION FEES

No Advance Registrations will be accepted after June 30, 2024  Received by June 1  Received June 2-30  On-Site

MEMBERS OF ASA
___ Full Package (including Congress Dinner, choose entree below) $400 $460 N/A
___ Meeting Attendance only $320 $380 $440

NONMEMBERS
___ Full Package (including Congress Dinner, choose entree below) $480 $540 N/A
___ Meeting Attendance only $400 $460 $520

STUDENTS (send a copy of current ID)
___ Meeting Attendance only $220 $280 $320

SINGLE DAY ATTENDANCE
___ Monday Evening (7/8)  ____ Wednesday (7/10) $150 per day $210 $270
___ Tuesday (7/9)  ____ Thursday (7/11)  $200 per day $260 $320

PRE-CONGRESS WORKSHOP
___ Anaerobic Identification & Susceptibility (Monday, 7/8) $150 $210 $250
___ Examining Anaerobes in the Microbiome (Monday, 7/8) $175 $235 $275

CONGRESS BANQUET included in Full Package Registration
___ Additional Congress Banquet Tickets (each) $85 $100 N/A

Select Entree Choice(s):  ____ Michigan Cherry Chicken  ____ Herbed White Fish  ____ Lentil Zucchini Cake

Total Payment Due $ ________  $ ________  $ ________

*NOTE: For Membership Information and Application, please see the Membership page at www.anaerobe.org/
Complete the Membership Process before registering for the ANAEROBE 2024 Conference.

PAYMENT OPTIONS

☐ Check ($ US ) ☐ Credit Card  Number _____________________________
☐ Visa  ☐ MasterCard  ☐ American Express

Payment will be processed in U.S. Dollars. Expiration Date: _______/_______  Signature:________________________

Mail this form to: Anaerobe Society, PO Box 452058, Los Angeles, CA 90045
You may also register on-line at: www.anaerobe.org
Phone: +1-310-216-9265  •  E-mail: asa@anaerobe.org