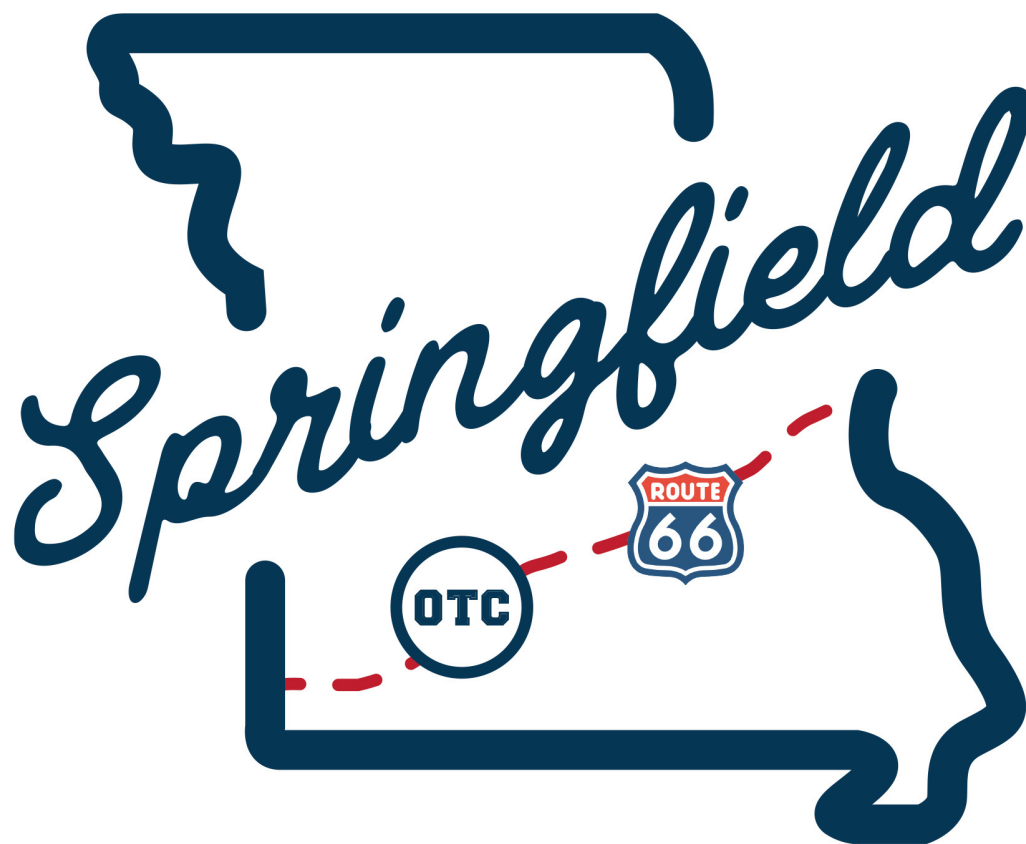


ASCLS-MO 2023

SPRING MEETING



**GET YOUR CEU KICKS
ON ROUTE 66**

WELCOME FROM THE COMMITTEE

The Missouri State Chapter of the American Society for Clinical Laboratory Science welcomes you to Springfield, MO for the 2023 ASCLS-MO Spring Meeting.. This year we are excited to offer our meeting both in person and virtually. During the day on Thursday and Friday, take the opportunity to learn from our expert speakers and spend time in the exhibitor room, where you can network with our sponsors.

Thursday evening join us at Springfield Brewing Company, where we will learn about lab life in the brewery at our social event. The ASCLS-MO Tom Redding Memorial Scholarship fund will also be hosting their annual silent auction, so bid early and often. You will find the auction items at the registration table. And don't forget to check out our membership booth. We'd love to have you join us!

After sessions are over, take advantage of our central location to explore downtown Springfield. For ideas on what to do, consult the Springfield Area Guide found in your registration packet. We look forward to learning with you!

THANK YOU TO THE 2023 ASCLS-MO SPRING MEETING PLANNING COMMITTEE



Danyel Anderson, Committee Co-Chair

Renee Setina, Committee Co-Chair

Alese Thompson

Candi Barker

Emily Nichols

Jeanne Anderson

John Godfrey

John Koenig

Kelly Gambino

Lucia Johnson

Sarah Schremser

Stephanie Godfrey

Tim Randolph

**WE APPRECIATE THE INDIVIDUALS WHO VOLUNTEERED
THEIR TIME & EFFORT TO MAKE THIS PROGRAM POSSIBLE**

ACKNOWLEDGEMENTS

**OZARKS TECHNICAL
COMMUNITY COLLEGE**



These organizations have provided additional sponsorship dollars toward our event. Without these contributions, we could not offer this comprehensive, quality program!





GENERAL INFORMATION

ASCLS Member Discounted Rates

Non-Members must join ASCLS prior to the meeting to receive discounted member rates to the meeting. Join online or print an application at: <https://ascls.org/membership/join>.

Onsite Registration

The registration desk will be located outside of Room 211 in Lincoln Hall and the Ozarks Technical College Springfield Campus on both days of the meeting.

Registration Desk Hours

Thursday, April 20th, 8:00 am to 3:30 pm

Friday, April 21st, 8:00 am to 3:00 pm

Exhibit Hours

Thursday, April 20th, 11:30 pm to 5:30 pm

Friday, April 21st, 8:00 am to 1:30 pm

Badges

Registration identification badges must be worn for admission to all educational sessions, meetings, workshops, vendor exhibits, and social functions. At the conclusion of the meeting, feel free to drop your badge holder off at the registration table. This allows us to recycle them and cut down on unnecessary waste.

Continuing Education Credit

ASCLS-MO is an approved provider of continuing education by the P.A.C.E.® program, which is accepted by the ASCP Board of Certification and all states. The ASCLS-MO State Convention offers a wide range of educational opportunities to meet your continuing education needs. A total of 17.5 hours of P.A.C.E.® approved, quality programming will be offered.

NOTE: In an attempt to align with ASCLS National practices, meeting attendees will complete session evaluations online and self-prepare their P.A.C.E.® Certificate of Attendance by using the online ASCLS C.E. Organizer program. Further instructions will be given by session moderators during the meeting.

Session Handouts

Hard copies of presentations will not be available onsite, and we will not have the ability to print copies during the meeting. ASCLS-MO will provide electronic copies of handouts to our meeting attendees only for those presentations made available to us prior to the meeting. Attendees may access these handouts at the ASCLS-MO website: <http://www.asclsmo.org>. You should have received a username and password in your welcome email.

GENERAL INFORMATION

Meeting Refreshments

Complementary coffee service and pastries, sponsored by Gold Level Sponsor Abbott, will be provided in the exhibitor hall (Lincoln 211) on both mornings of the event. In addition, the 2:45 pm break on Thursday, sponsored by Euritrol, will consist of fresh fruit and refreshments. If you purchased a full registration, lunch will also be provided in the same room on both days. However, if you need additional snacks or beverages, there are vending machines located on the first floor of Lincoln Hall. Ask a Committee Member and they can give you directions.

Parking

Parking lots are available both to the East and West of the building, however you may find the west side lots (yellow star) to be less crowded. You will want to enter Lincoln Hall via the main entrance noted by the red star.



Internet Access

Complementary standard Wi-Fi is available throughout the OTC Campus. Select the "OTC Guest" network for access.

SPECIAL EVENTS

Thursday, April 20th

Opening Keynote Presentation 8:45 am - 10:15 am

Patty J. Eschliman MHA, MLS(ASCP)CM, DLM(ASCP)CM

Tough Minded Optimism: We Will Get Out of This Alive!



With 38 years of clinical laboratory experience, 28 of which have been in leadership, Patty Eschliman, has worked in several different settings. From a third shift generalist, to an HLA Tissue Typing Tech, to supervising Flow Cytometry and; for the past 23 years, laboratory management. Patty completed her Masters in Healthcare Administration and as of December 2017 is now a Certified Professional Coach, specializing in Laboratory Leadership – helping scientists reach their full potential.

Lunch with Exhibitors / ASCLS-MO Business Meeting and Awards 11:30 am - 12:30 pm

A taco / taco salad bar will be served.

Dessert with Exhibitors 4:00 pm - 5:30 pm

Included in your registration is our 'Dessert Reception with Exhibitors'. This is great opportunity to visit with the vendors and thank them for their support of our program while enjoying a beautiful selection of desserts! All Participants are Encouraged to Attend

Earn CEs with the Brew Master Social Event

6:00 pm - 9:00 pm

Join us at Springfield Brewing Company to learn about the role of the brew master and how their education and job responsibilities align with our field. Dinner will be served.

This event is sponsored by the University of Missouri School of Health Professions online master's in clinical and diagnostic sciences with an emphasis in clinical laboratory science degree program.

Please visit mizzou.us/cls-masters for more information!



School of
Health Professions
University of Missouri

SPECIAL EVENTS

Friday, April 21st

Breakfast with Exhibitors 8:30 am - 9:00 am

Included in your registration; this is a great opportunity to visit with the vendors and network with your peers while enjoying a traditional continental breakfast. Sponsored by Abbott.

Student Forum Lunch Gathering 11:15 am - 12:15 pm

Meet your ASCLS-MO student representative and join your fellow clinical lab science students for a separate networking session and discussion on issues that impact students. All students are encouraged to attend! Held in room 205.

Closing Keynote Presentation 1:30 pm - 3:00 pm

Lindsey Davenport-Landry, DCLS MS, MLS(ASCP)CM

DCLS: A Journey Without a Map

Dr. Davenport-Landry is the Chief Medical Technologist at the Iowa City VA HCS where she has worked for the last 15 years with her background primarily in hematology and transfusion medicine. Dr. Davenport-Landry serves as a Director for ASCLS having previous experience as ASCLS-IA state secretary and president. She has served as Region VI treasurer, and on multiple national ASCLS committees including Product Development, Membership Recruitment, Membership Services, Political Action Committee, Leadership Academy, and DCLS. She received her undergraduate degree from the University of Iowa and completed her masters and Doctoral degrees through Rutgers. She had the opportunity to do her doctoral residency at the VA during the first and second years of the COVID-19 pandemic which has given her a unique perspective into laboratory medicine from a utilization standpoint, when needs changed dramatically for patient care. Dr. Davenport-Landry has twin 8 year old boys who keep her very busy when she is not overseeing a high complexity laboratory.



The Tom Reddig Missouri Scholarship Fund

Are you aware there is a scholarship fund that can financially help you attend meetings such as this one, or similar laboratory science educational events, or even formal education? Well there is, and if you are a member of ASCLS-Missouri, you may be eligible to obtain money to continue your professional development!

For more information, check out our website: ascls-mo.org

To raise funds for the scholarship fund, check out our raffle items next to the registration table.

Tom loved life, chocolate, ASCLS-MO, the Missouri Scholarship Fund, and so much more. He is forever in the hearts of those who knew him.

“Chemically speaking, chocolate really is the world's perfect food.” Michael Levine

“There is nothing better than a friend, unless it is a friend with chocolate.” Linda Grayson

“All you need is love. But a little chocolate now and then doesn’t hurt.” Charles M. Schulz

SPEAKER SCHEDULE

THURSDAY, APRIL 20th

8:30-8:45 AM Lincoln 211	Welcome by President, Candi Barker
8:45-10:15 AM Lincoln 211	<p>Opening Keynote: Patty Eschliman MHA, MLS(ASCP)CM, DLMCM, CPC Tough Minded Optimism: We Will Get Out of This Alive!</p> <p>Description: Do you sometimes wonder what has happened to the spark you experienced when you first learned laboratory medicine? Has the flaming torch you once carried for quality patient care grown a little dim? How about that fire within, are you still hot with excitement when you arrive to work each day or maybe those smoldering embers could use a little a little accelerant to burn bright once again. You are not alone! Post-pandemic medicine has changed dramatically and so has the team you once worked with. Employee burnout is at an all-time high, but there are strategies that you can use to increase your resiliency and your energy, use this energy to positively impact the team around you, and create a cohesive team where fun and optimism rule the day. Together, we will not only stay alive, but thrive! (1.5 CE)</p> <p>Objectives: 1. Describe the latest statistics regarding healthcare staffing shortages and how this impacts employee burnout. 2. List the 7 Levels of Energy and understand how this can influence all of our relationships in both a positive and not so positive way. 3. Utilize proven strategies to build resiliency in yourself, which builds engagement, and creates a cohesive team.</p> <p>Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
10:15-10:30 AM	BREAK
10:30-11:30 AM Lincoln 137	<p>Brenna Ildza MHS, MLS(ASCP)SH, PBT(ASCP) Quality Lab Results, It Takes More Than the Lab</p> <p>Description: Building a positive, collaborative environment with nursing to improve patient outcomes by following best practices during specimen collection. (1.0 CE)</p> <p>Objectives: 1.Explain the benefits of providing specimen collection education and training for nursing staff 2.Identify regulatory requirements that support education and training for nursing staff 3.Summarize key concepts needed for nursing staff engagement in specimen collection education and training</p> <p>Level of Instruction: Intermediate: Refresher course, some basic knowledge required</p>
10:30-11:30 AM Lincoln 217	<p>Mary Louise Turgeon Ed.D., MLS(ASCP)CM **Virtual Speaker** Laboratory Safety: 2023 Update</p> <p>Description: In 2023, a dynamic issue of importance for laboratory professionals is safety as it impacts patients and laboratory staff. Directly related clinical laboratory safety issues include compliance with national accreditation requirements and reduction in the risk of acquired infections. This presentation focuses on risk assessment and prevention strategies to support the goals and supporting strategies of the highest level of laboratory safety practices. (1.0 CE)</p> <p>Objectives: 1.Explain patient safety compliance and improvement actions. 2.Assess risks of laboratory-acquired infections and prevention strategies. 3.Create and launch a laboratory safety team.</p> <p>Level of Instruction: Intermediate: Refresher course, some basic knowledge required</p>
11:30-12:30 AM Lincoln 211	<p>Lunch ASCLS-MO Business Meeting and Awards</p>
12:30-1:30 PM Lincoln 137	<p>Alese Thompson MS, MLS (ASCP)CM and Kasey Edwardson Ph.D., MLS(ASCP)CM SC Furthering your Education: Regional Options</p> <p>Description: This session will discuss two options available to obtain a master's degree and a doctoral degree in the Medical Laboratory Science field. These professionals bring the laboratory to a more visible and accessible position on the healthcare team. A brief overview of the creation and implementation of the DCLS program at KUMC as well as the structure of the master's program at Mizzou will be provided, and the role of the DCLS and how to become students in these respective fields will be explored. (1.0 CE)</p> <p>Objectives: 1.Discuss the history and development of the master's and DCLS degrees 2.Explain the roles and responsibilities of the master's degree and DCLS degree on a healthcare team 3.Review requirements for completing a master's and DCLS degree</p> <p>Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
12:30-1:30 PM Lincoln 217	<p>Denise Culver BSN, RN, SCRNP, CNRN, CEN, TCRN, NVRN-BC **Virtual Speaker** Sepsis: Did you know? The Clinical and Lab Approach</p> <p>Description: This session will discuss sepsis and how it impacts healthcare with an emphasis on using laboratory biomarkers, specifically the Monocyte Distribution Width, to identify sepsis quickly to decrease the global impact sepsis has on patients. (1.0 CE)</p> <p>Objectives: 1.Discuss the costly healthcare burden of sepsis 2.Summarize the basic physiology of sepsis 3.Recognize the challenges to rapidly diagnose sepsis 4.Identify the role of the laboratory in the diagnosis and management of sepsis</p> <p>Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
1:30-1:45 PM Lincoln 211	BREAK- Visit with Exhibitors

SPEAKER SCHEDULE

THURSDAY, APRIL 20th, CONTINUED

1:45-2:45 PM Lincoln 137	<p>Amal Alkaabi MLS(ASCP)CM The Role of Microbiology in the Clinical Setting</p> <p>Description: This session will include an overview of Microbiology laboratory's role in the diagnosis and treatment of infection. A case study will cover a bacterial and fungal co-infection. (1.0 CE)</p> <p>Objectives: 1.Discuss how the microbiology laboratory is an important link in patient treatment 2.Describe multi-drug resistant organisms 3.Discuss key basic concepts in prevention of MDROs and Antimicrobial Stewardship initiatives</p> <p>Level of Instruction: Intermediate: Refresher course, some basic knowledge required</p>
1:45-2:45 PM Lincoln 217	<p>Jared Coberly, MD **Virtual Speaker** Cold-stored Low Titer O Whole Blood</p> <p>Description: Cold-stored low-titer O whole blood (LTOWB) is a hot topic in transfusion medical services with demand for this product steadily increasing. In this session we will review what is meant by "low titer O whole blood" and in what patients it is best utilized. We will also discuss the challenges associated with collecting and manufacturing this unique blood product. (1.0 CE)</p> <p>Objectives: 1.Identify factors influencing hospital demand for Low Titer O Whole Blood (LTOWB). 2.Assess donor and collection site factors that are important for LTOWB collection. 3.Recognize the collection and manufacturing challenges involved with increasing production of LTOWB.</p> <p>Level of Instruction: Intermediate: Refresher course, some basic knowledge required</p>
2:45-3:00 PM Lincoln 211	BREAK- Visit with Exhibitors
3:00-4:00 PM Lincoln 137	<p>Jordan Richards MLS(ASCP)CM Laboratory Tests and Transgender Patients: Providing the Best Results When Assigned Sex and Gender Identity Don't Match</p> <p>Description: Gender and sex are words that many may use interchangeably, however, it is important to recognize the differences. What test ranges do we use for patients who have a gender identity that doesn't match their sex? The correct identification and representation of all people and clinical scenarios allows laboratories to provide accurate results for the right test. (1.0 CE)</p> <p>Objectives: 1.Define terms and definitions related to transgender individuals 2.Differentiate between gender affirming hormone therapies 3.Compare analytes between pre and post gender affirming hormone therapy 4.Recognize when to use male versus female reference ranges 5.Implement recommendations to better serve the transgender population</p> <p>Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
3:00-4:00 PM Lincoln 217	<p>Cindy Roller MLS, CPP, LPN Point of Care Testing</p> <p>Description: This session will include a basic overview of Point of Care Testing - definitions and descriptions; program management; historical perspectives and future endeavors; barriers, challenges, and opportunities. (1.0 CE)</p> <p>Objectives: 1.Define Point of Care Testing, and appreciate the difference for multiple institutions and facilities 2. Identify the challenges for both the staff performing testing and the laboratory 3.Recognize the role of Point of Care testing and how it impacts patient care</p> <p>Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
4:00-5:30 PM Lincoln 211	Exhibitor's Party
6:00-9:00 PM Springfield Brewing Company	<p>Social Event at Springfield Brewing Company- Brian Allen and Brad Culbertson Brewing Process and Quality Control in a Small Brewery Setting</p> <p>Description: This session will include a basic overview of quality control in a small brewery setting. (0.5 CE)</p> <p>Objectives: 1. Identify key responsibilities of a brew master 2. Discuss specific brewing quality control methods, procedures and workflows 3.Compare and contrast the clinical laboratorian and brew master occupations to include characteristics and job responsibilities regarding quality control</p> <p>Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>

FRIDAY, APRIL 21st

9:00-10:00 AM Lincoln 205	<p>Ask a Panelist- Career Readiness, Life as Tech and Furthering your Education</p> <p>Description: Jenifer Forck MLS(ASCP)CM, Julie Bird BSMT(ASCP), Sarah Schremser MLS(ASCP)CM, Brenna Ildza MHS, MLS(ASCP)SH, PBT(ASCP), Nicolette Yevich MS, and Emily Nichols (MLS Student) will sit on a panel aimed at providing a wealth of knowledge and networking opportunities to students in the areas of career readiness, life as a laboratorian and furthering their education. (1.0 CE)</p> <p>Objectives: 1.Discuss, prepare and identify ways to become career ready 2.Network with working professionals to ask questions relating to laboratory life 3. Discuss pipelines to further education within the Missouri area</p> <p>Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
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SPEAKER SCHEDULE

FRIDAY, APRIL 21st, CONTINUED

9:00-10:00 AM Lincoln 217	<p>Amanda Ramsey MHA, M(ASCP) Developing Teams, Building Career Ladders, and Preparing Labs for the Future Description: This session will cover how to embed mentorship and development into staff while providing a system for career growth. (1.0 CE) Objectives: 1. Identify strategies for staff development and engagement 2. Identify options to onboard career ladders, from entry level to advanced 3. Develop staffing models and metrics Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
10:00-10:15 AM	BREAK- Visit with Exhibitors
10:15-11:15 AM Lincoln 205	<p>Cody Buxton MLS(ASCP) Improving Efficiency on Send-Out Testing Description: Reference Laboratory or Send Out testing requests require a lot of pre- and post- phlebotomy work that reduces the efficiency of the preanalytical department. MU Health has developed a streamlined approach involving multiple disciplines to create a workflow process that reduces time and costs. This session will discuss those strategies implemented. (1.0 CE) Objectives: 1. Compare and contrast the pre-Pandemic staffing situation to staffing crises during the Pandemic 2. Discuss the standardization of test requests by developing a streamlined Test Approval Process for both provider and laboratory 3. Examine cooperation of multidisciplinary departments to prove savings of time and money Level of Instruction: Intermediate: Refresher course, some basic knowledge required</p>
10:15-11:15 AM Lincoln 217	<p>Lea Brandt PhD, OTD, MA, BSOT, OTR/L **Virtual Speaker** Unpacking Theranos: Sensemaking, Bioethics and Contemporary Healthcare Description: The purpose of this session will be to explore real life cases that depict the complex ethical situations health care practitioners may encounter in contemporary healthcare environments and examine practical strategies to optimize ethical response. (1.0 CE) Objectives: 1. Differentiate between moral opinion and ethical reasoning. 2. Explore limitations of principle-based codes of ethics when responding to ethical concerns in practice. 3. Examine how bias and external pressures may influence decision making as well as opportunities to optimize ethical response. Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
11:15-12:15 PM Lincoln 211	<p>Attendee Lunch **Students will come to room 211 to pick up a boxed lunch, then meet in room 205**</p>
12:15-1:15 PM Lincoln 205	<p>Jeremy Quinton, Amber Greek, Molly Boxrud, Katie Brite MLT (ASCP)CM Syphilis: From Love to Lab Description: In this session, there will be discussion of community outreach, history of syphilis disease, history of laboratory testing for syphilis and emerging technologies to help with diagnosis. (1.0 CE) Objectives: 1. Discuss the history of syphilis as a disease 2. Disseminate information on community outreach 3. Compare historical and emerging technology for detection of syphilis Level of Instruction: Intermediate: Refresher course, some basic knowledge required</p>
12:15-1:15 PM Lincoln 217	<p>Tiffany Gill MA, MLS (ASCP)CM **Virtual Speaker** Establishing a Professional Online Presence; Connecting Laboratory Students with Perspective Employers Description: This session is designed to assist medical laboratory students in creating an online professional identity that encourages employment opportunities and expands their professional network. Although the presentation is geared toward students, all laboratorians can benefit from learning how to leverage the power of social media to enhance their career. (1.0 CE) Objectives: 1. Identify social media platforms used for professional networking. 2. Discuss best practices that expand one's professional network and encourage career opportunities. 3. Create a LinkedIn account tailored to achieving an entry-level MLA, MLT, MLS, Phlebotomy, HTL, or HT position. Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>
1:15-1:30 PM Lincoln 217	BREAK- Visit with Exhibitors
1:30-3:00 PM Lincoln 211	<p>Closing Keynote: Lindsey Davenport-Landry, DCLS MS, MLS(ASCP)CM DCLS: A Journey Without a Map Description: A story of my journey from a bench technologist to becoming a DCLS. I will explain the training I received from the VA, the ways I have benefited from being a member of ASCLS, utilizing programs for leadership, and education. We will look at how the DCLS came to be and what work has gone into creating a pathway for this new level of practice. Intermixed case studies from clinical practice will help to describe the importance of our laboratory profession. I will focus on the opportunities we in the laboratory community have for networking, educational advancements, and helping others with their journeys. (1.5 CE) Objectives: 1. Chronical the basic history of the DCLS 2. Describe at least three programming opportunities ASCLS provides to members 3. Be able to justify and support mentorship in laboratory/hospital 4. Practice networking with colleagues Level of Instruction: Basic: Entry level, no prior knowledge of subject necessary to attend this program</p>

PACE Credit

How do I get an official ASCLS P.A.C.E.® Certificate of Attendance?

1. Record the unique four-digit session code given at the end of the program.
2. Go to <https://ceorganizer.ascls.org/login> to use the ASCLS CE Organizer to complete the evaluation form and print an official P.A.C.E.® certificate. *The CE Organizer program is used for both ASCLS members and non-members.*
 - a. ASCLS members will Log In using the same username and password used to enter the Members Section of the website. If you do not have a username and password follow the link to register.
 - b. If you are not an ASCLS member, click the "Register Here" link to create a username and password.
 - c. Once logged in, click on *Claim Credit*.
 - d. Select the tab *ASCLS State and Regional Events*.
 - e. Scroll down to *ASCLS-MO* and click *View Region*.
 - f. Select the session you attended from the provided list.
 - g. Enter the unique four-digit code provided at the end of the session.
 - h. Complete the program evaluation
 - i. Select *Print Certificate*.

Enter your session codes and print your certificate **before May 20, 2023**. After that date, the session codes will no longer be valid.

CE Organizer data is automatically downloaded to the BOC Certification Maintenance Program (CMP) form for re- certification purposes for all ASCLS members, if your correct certification number is listed in CE Organizer.

If you encounter any issues with completing the program evaluation and/or the ASCLS CE Organizer, contact Renee Setina at holtip@sbcglobal.net or Lucia Johnson at luciajohnson123@gmail.com.

Educational Sessions					
PACE #	Session Title	Contact Hours	Date	Time (CT)	Session Code
490-001-23	Tough Minded Optimism: We Will Get Out of This Alive!	1.5	4.20.23	8:45 AM	
490-002-23	Quality Lab Results, It Takes More Than the Lab	1.0	4.20.23	10:30 AM	
490-003-23	Laboratory Safety: 2023 Update	1.0	4.20.23	10:30 AM	
490-004-23	Furthering your Education: Regional Options	1.0	4.20.23	12:30 PM	
490-005-23	Sepsis: Did you know? The Clinical and Lab Approach	1.0	4.20.23	12:30 PM	
490-006-23	The Role of Microbiology in the Clinical Setting	1.0	4.20.23	1:45 PM	
490-007-23	Cold-stored Low Titer O Whole Blood	1.0	4.20.23	1:45 PM	
490-008-23	Laboratory Tests and Transgender Patients: Providing the Best Results When Assigned Sex and Gender Identity Don't Match	1.0	4.20.23	3:00 PM	
490-009-23	Point of Care Testing	1.0	4.20.23	3:00 PM	
490-010-23	Brew Master Talk	0.5	4.20.23	6:00 PM	
490-011-23	Developing Teams, Building Career Ladders, and Preparing Labs for the Future	1.0	4.21.23	9:00 AM	
490-012-23	Student Panel: Ask a Panelist- Career Readiness, Life as Tech and Furthering your Education	1.0	4.21.23	9:00 AM	
490-013-23	Improving Efficiency on Send-Out Testing	1.0	4.21.23	10:15 AM	
490-014-23	Unpacking Theranos: Sensemaking, Bioethics and Contemporary Healthcare	1.0	4.21.23	10:15 AM	
490-015-23	Syphilis: From Love to Lab	1.0	4.21.23	12:15 PM	
490-016-23	Establishing a Professional Online Presence; Connecting Laboratory Students with Perspective Employers	1.0	4.21.23	12:15 PM	
490-017-23	DCLS: A Journey Without a Map	1.5	4.21.23	1:30 PM	

Building Maps

Second Floor

**(You will enter on this floor
from the main entrance)**



First Floor

(This is downstairs)



At the conclusion of the meeting, feel free to drop your badge holder off at the registration table. This allows us to recycle them and cut down on unnecessary waste. Thank you.

