



WEDNESDAY WEBINARS SERIES
FALL SEMESTER 2025 & SPRING SEMESTER 2026

Date / Time	Title	Presenter(s)
<p>September 17 4:00 – 4:45 PM (ET)</p> <p>REGISTER</p>	<p>Building Meaningful Connections with Students</p> <p>Engaging with students in today’s classroom can be challenging—especially with high school learners who may seem difficult to reach. This interactive session will explore practical strategies and fresh approaches to building authentic connections. Discover new ways to foster trust, encourage participation, and create a classroom environment where students feel seen, valued, and motivated to learn.</p>	<p>Karen Hays Tri County Tech (OK) Nurse Assistant Instructor</p>
<p>October 15 4:00 – 4:45 PM (ET)</p> <p>REGISTER</p>	<p>Exploring Career Pathways in Public Health Laboratory Science</p> <p>The Association of Public Health Laboratories (APHL) and its Academic Partnerships program invite educators, administrators, and staff to explore career opportunities in public health laboratory science. Learn about fellowships, internships, and workforce development resources—such as the Public Health Laboratory Ambassadors program—that can enrich your health science curriculum. This webinar will also share strategies and materials to help students envision future careers where public health and laboratory science intersect.</p>	<p>Dana Baker Association of Public Health Laboratories (APHL), Manager - Academic Partnerships</p> <p>Hailey Reiss Association of Public Health Laboratories (APHL), Specialist - Academic Partnerships</p>
<p>November 12 4:00 – 4:45 PM (ET)</p> <p>REGISTER</p>	<p>From Recipes to Mastery: Moving Beyond Standard Skill Sheets</p> <p>In healthcare education, teaching hands-on skills goes beyond checklists—it’s about preparing students for the unpredictable realities of patient care. Using real EMS and allied health scenarios, this session will show how structured, repeatable steps (“the cookbook method”) build competency, while also developing clinical reasoning, rapid decision-making, and confidence under pressure. Walk away with practical classroom strategies to help students master procedures, build muscle memory, and apply skills in real-world settings—ultimately training them to think like healthcare professionals when it matters most.</p>	<p>Ryan Cogdill EMS Instructor Area Career Center Hammond, Indiana</p>
<p>November 19 4:00 – 4:45 PM (ET)</p> <p>REGISTER</p>	<p>Caring With Compassion 101: The Art of Engagement</p> <p>This presentation highlights the importance of caring with compassion as a foundation for meaningful engagement—whether with students, patients, families, or others in daily life. Participants will actively build skills to enhance engagement through a compassionate approach and apply these strategies by developing a mini-teaching plan designed for healthcare students.</p>	<p>Dr. Sue Roe Principal & Senior Practice Consultant, The Roe Group Enterprises, Senior Consultant of Holistic Nursing Exploration Hub, & facilitator of the Arizona Healthcare Workforce Action Network G-W Publisher Author</p>
<p>December 3 4:00 – 4:45 PM (ET)</p> <p>REGISTER</p>	<p>HSEA Winter Connect: Virtual Meeting & New Officer Celebration</p> <p>“Open to All Members! 🎉 Curious about joining HSEA? This is the perfect chance to drop in, connect, and experience what our community is all about!”</p>	<p>HSEA Officers Lissa Bartle, President Melissa Sparks, President-Elect Kathy Slade, Secretary Condra Ledford, Membership Coordinator</p>



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<p>January 14 4:00 – 4:45 PM (ET)</p> <p style="text-align: center;"><u>REGISTER</u></p>	<p style="text-align: center;">Strengthening Medical Assisting Programs Through Shared Resources</p> <p>As a committee on Accreditation under the Commission on Accreditation (CoA) under the Commission of Allied Health Education Programs, the Medical Assisting Education Programs, the Medical Assisting Education Review Board (MAERB) provides a robust array of resources to support medical assisting education programs. These resources are FREE and available for all medical assisting programs to use. They can be extraordinarily helpful for medical assisting program directors and faculty in further enhancing their medical assisting programs.</p>	<p style="text-align: center;">Sarah Marino Executive Director, Medical Assisting Education Review Board</p>
<p>February 11 4:00 – 4:45 PM (ET)</p> <p style="text-align: center;"><u>REGISTER</u></p>	<p style="text-align: center;">Help Students Discover Their Ideal Allied Healthcare Career Path</p> <p>This webinar provides health science educators with strategies and resources to help students explore career pathways that reflect their interests, strengths, and long-term professional goals.</p> <p>Drawing on student success stories, workforce data, and allied health industry expertise, American Allied Health will highlight practical tools and trends shaping the future of healthcare careers.</p> <p>Topics Include:</p> <ul style="list-style-type: none"> • Identifying student interests and strengths • Aligning expectations with health career opportunities • Exploring career pathways and stackable credentials • Industry data: projected job growth, workforce needs, salary ranges • Role spotlight: PT-Aide, Rehab Tech, and Sports Medicine support careers • Educational pathway design: course outlines, clinical experiences, and certification guidance <p>Attendee Resource: Participants will receive an interactive Credential Fact Sheet covering job descriptions, work environments, projected growth, salary ranges, and links to job postings.</p>	<p style="text-align: center;">Micheal Pilloli American Allied Health Business Development Manager</p>
<p>March 11 4:00 – 4:45 PM (ET)</p> <p style="text-align: center;"><u>REGISTER</u></p>	<p style="text-align: center;">The Ins and Outs of Anatomy and Physiology: Making the Body Visible</p> <p>Transform your A&P classroom and build foundational knowledge and skills with a combination of accurate content, skill-based practice, and digital simulations. National Geographic Learning Cengage has partnered with Visible Body to deliver a totally new Anatomy & Physiology experience to provide students with foundational background content, practical applications, and interactive visualizations and dissections to fully immerse students and the structures and functions of the human body.</p>	<p style="text-align: center;">Tara Bell Postsecondary Workforce Administrator, Cherry Creek School District, <i>Body Structure and Functions</i> author</p> <p style="text-align: center;">Mark Hoffman National Geographic Learning Cengage, Senior Health Science Portfolio Marketing Manager</p>



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<p>March 25 4:00 – 4:45 PM (ET)</p> <p><u>REGISTER</u></p>	<p>Pump Up the Volume: Teaching the Cardiovascular System</p> <p>Transform your A&P classroom and build foundational knowledge and skills with a combination of accurate content, skill-based practice, and digital simulations. National Geographic Learning Cengage has partnered with Visible Body to deliver a totally Get inspired by strategies for teaching the cardiovascular system with Carolina Science. In this webinar, we will discuss an innovative way to dissect a preserved sheep heart, blood typing options, and free resources to make the cardiovascular system more interactive, memorable, and meaningful for your students. to fully immerse students and the structures and functions of the human body.</p>	<p>Candace Berkeley Carolina Science, Senior Product Manager of Preserved Materials & Microscope Slides</p> <p>Sarah Knotts Carolina Science, Product Manager of Anatomy, Physiology, & Allied Health</p>
<p>April 15 4:00 – 4:45 PM (ET)</p> <p><u>REGISTER</u></p>	<p>The Lab Life: Inspiring Students to Join the Backbone of Modern Medicine</p> <p>Health science education is essential to helping students understand both their bodies and the healthcare system. One critical, yet often overlooked, component of modern healthcare is diagnostic testing—where laboratory professionals provide the data physicians rely on to diagnose and treat patients.</p> <p>While most people are familiar with roles such as radiologists or sonographers, few know about the vital work of medical laboratory scientists, histotechnicians, and pathologist assistants. Yet, according to the CDC, nearly 70% of all medical decisions depend on laboratory results.</p> <p>Too often, the laboratory is seen as a “black box”—samples go in and results come out—without recognition of the hundreds of thousands of professionals ensuring those results are accurate and timely.</p> <p>This webinar will shine a light on the world of laboratory medicine, introducing you to its diverse career paths and highlighting how educators can bring awareness of these roles into the classroom. Join us to explore strategies for teaching students about these essential careers and inspiring the next generation of healthcare professionals.</p>	<p>James Payne Monroe 2 Orleans BOCES, Medical Laboratory Assisting and Phlebotomy Teacher</p>
<p>April 29 4:00 – 4:45 PM (ET)</p> <p><u>REGISTER</u></p>	<p>HSEA: Cheers to the Year Celebration!</p> <p>Let’s wrap up the school year together! 🍷 Join HSEA for a fun virtual celebration to connect, share highlights, and kick off summer with your colleagues.</p>	<p>HSEA Officers Melissa Sparks, President and others</p>