K-ACTE 2020 VIRTUAL SUMMER CONFERENCE

CTE - Adapting & Leading
July 27-28, 2020

MONDAY, JULY 27, 2020

8:15-8:45 a.m.  Welcome & Awards
8:45-9:45 a.m.  Keynote: Navigating Change-Challenges Immediately Ahead and for the Future
                Dr. Randy Watson, Kansas Commissioner of Education

10:00-11:30 a.m. Work Based Learning – Continue the Charge (meet by region)

11:30-12:30 p.m. CTE Coordinator Update
The CTE Coordinator session will outline State strategies for the Individual Plan of Study, Work Based Learning, and Competency Based Education aligned with the Perkins V State plan and offer support for Navigating the Change 2020.

11:30-1:00 p.m. Lunch & Vendors
1:00-1:50 p.m. **Pathway/Perkins V Updates**

1. **Design, Production & Repair and Law, Public Safety & Security**  
   *Crystal Roberts, Kansas State Department of Education*  
   This session will review information related to the Design, Production & Repair and the Law, Public Safety & Security pathways. This will also include planned updates to the pathways, additional resources, and time for open discussion.

2. **FCS Pathway Update**  
   *Gayla Randel, Kansas State Department of Education*  
   This session will review current and updated information related to the FCS related pathways including the planned updates to the pathways. Resources and open discussion time related to virtual instruction will also be included.

3. **Media & Technology Pathway/Perkins Update**  
   *Nikkolas Nelson, Kansas State Department of Education*  
   The Media and Technology Pathway/Perkins update will provide a brief overview of the different pathways in the Media and Technology CTE area, discuss the current pathway revision timeline, and highlight upcoming professional development opportunities for our CTE teachers.

4. **Health Science Pathways/KNRS Update**  
   *Wendy Coates, Kansas State Department of Education*  
   Join us for this session to review information for the Health Science related pathways. Session will also provide time to discuss the KNRS affiliate in K-ACTE and building the Health Science membership to strengthen networking and professional development for members.

5. **Business Pathway Updates**  
   *Natalie Clark, Kansas State Department of Education*  
   This session will provide a KSDE update of the Business Pathways that include Business Management and Entrepreneurship, Finance, and Marketing. Resources, professional development opportunities, and labor market information will be shared.

6. **Perkins V Presentation**  
   *Kathleen Mercer, Kansas State Department of Education*  
   An overview of The Strengthening Career and Technical Education for the 21st Century Act, and updates for the coming year.

1:30-2:20 p.m. **Distance Learning with Welding Simulators**  
   *Realityworks*  
   Learn how using welding simulator technology can help students practice welding skills from beginner to advance while maintaining social distancing. Welding simulator technology has evolved over the years and can be used from simple welds in the flat position to pipe in the 6G using SMAW, GMAW, GTAW, and FCAW. Prerecorded with live chat.
1:30-2:45 p.m.  **KAAE Workshops**

1. **CASE/Energy in Feed Lab**  
   *Mark Meyer, Marion and John Bergin, Mission Valley*  
   Experience a hands-on lab over measuring the energy in feedstuffs using lab equipment. Participants who attend will be sent all of the supplies to apply the lab in their classroom! Participants must attend the live version of the virtual session in order to obtain supplies.  
   *Sponsored by Kansas Corn Commission*

2. **AET Setup and Use in the Ag Ed Classroom**  
   *Roger Hanagriff or Tim Murphy, The AET*  
   Be ready to begin with SAE on the first day of school! This workshop will be presented by one of the most knowledgeable sources in the country, one of the co-creators of AET. Learn how to set-up your account, get students started, tips and tricks for use and success, and get your students managing their SAE online.

2:00-2:50 p.m.  **KSDE Data Connections**  

*Angie Feyh, Public Service Administrator, KSDE*  
We will discuss the ways that KSDE Systems (KIDS, EDCS, KCCMS, and Pathways) link to each other, and the importance of knowing how this all works. Your data submission is a piece in a puzzle that we will work on together.

2:00-2:50 p.m.  **Technopreneurship**  

*Microsoft representative*  
Real world = Real Skills! The Technopreneurship course is designed to encourage a more diverse set of students to learn tech skills. This course allows students the opportunity to turn ideas into real products using design, coding and business skills. Throughout the course students will work in teams, experiencing different industry roles, from project manager to developer. The course culminates in a final working technical prototype that teams will present to an audience of “investors”. In this session, educators will have the opportunity to explore the curriculum as well as take a deep dive into the units to better understand how to use this course in their classroom.

2:00-2:50 p.m.  **Risk Management**  

*Rod Spangler, Director of Risk Management, Kansas Association of School Boards*  
Risk Management in CTE with emphasis on Work Based Experiences.

2:30-3:30 p.m.  **KATFACS Rotation**

1. **FCS Leadership**  
   *Janet Holden*  
   Janet Holden will share her resources to infuse FCCLA within a Leadership in Action class. Book club guides, leadership activities and a highlight on the Kansas FCCLA LEO’s.
2. Ancient Grains
   Kayla Taylor and Robyn Eck
   Ancient grains are a popular and sometimes misunderstood part of the grain world. Learn more about what they are, how to cook them and incorporate these skills into a variety of FCS classes. Teachers will leave with full written resources to complete these activities in their own classroom.

2:30-3:20 p.m. Welding Criteria and Inspection
   Realityworks
   One of the most important jobs of a welder is being able to inspect their own work. RealCareer™ Weld Defects Kit can help teach welding students how to identify and correct common weld defects. It contains 13 plastic models, depicting 12 of the most common welding defects as well as one quality weld. Use this engaging, hands-on teaching tool and curriculum to help your students understand how weld defects occur. Also, enable them to address these defects by correcting both their machine and their technique.

3:00-3:50 p.m. Microsoft MakeCode: From Microbits to Arcade
   Are you ready to create interactive and engaging programming experiences for your students? If so, this session is for you! Microsoft MakeCode is a learn-to-code platform that provides a beginning programming environment with block-based and JavaScript editors while supporting a variety of products including Minecraft, micro:bit, and other physical computing devices. During this interactive session, educators will be introduced to the MakeCode platform, and existing teaching resources as well as receive an overview of the new “Intro to CS with MakeCode Arcade” course. Come to this session ready to learn and have some fun!

3:00-3:50 p.m. Emerging Technologies and Specialization in 21st Century Academies
   Renee Hochanadel, MS.Ed., Olathe South Senior High
   We are on the brink of a technological revolution that will fundamentally alter the way we communicate, work, and relate to one another. Join an interactive session that will provide guidance on emerging technologies and specialization in CTE programs.

3:00-3:50 p.m. National Board Certification
   Alvin Peters, Director, Great Plains Center for National, Jones Institute for Educational Excellence
   Introduction to the National Board Certification process, including tips, benefits, and guidance.

3:00-3:50 p.m. Supporting All Pathways for All Students
   Chris Olford, Strategic Territory Manager and Cie-Kay Lam
   With a student-centered approach, students can more easily connect the dots between their unique qualities, current education plans, and career pathways -- leading to greater engagement and achievement rates for your district. Learn strategies to engage students in their future pathways, prepare them for transitions beyond their careers, and take an in-depth look at work-based learning within Xello.
3:00-4:15 p.m. **KAAE Workshops**

1. **AET Implementation**  
   *Jacob Larison, Riverton*  
   This workshop will be designed for those that have some familiarity with AET but want to get students engaged a little deeper, impact all students in the program, and/or involve AET in chapter management. Custom student guides designed to help your students manage AET and data entry on their own will be offered.

2. **CASE/Energy in Feed Lab**  
   *Mark Meyer, Marion and John Bergin, Mission Valley*  
   Experience a hands-on lab over measuring the energy in feedstuffs using lab equipment. Participants who attend will be sent all of the supplies to apply the lab in their classroom! Participants must attend the live version of the virtual session in order to obtain supplies. *Sponsored by Kansas Corn Commission*

3:45-4:45 p.m. **FCCLA Update:**  
*FCCLA Adviser-to-Adviser Reps & Pam Lamb, State FCCLA Adviser*  
New National Program, national and state updates, ideas for the classroom – find out the latest!

4:00-4:50 p.m. **Multi-process Welding Equipment**  
*Josh Thieme-Lincoln Electric Representative*  
Do you have limited shop space? Is your welding equipment monotask driven? Might consider looking into welding equipment that does multiple welding processes from one power source. Josh is going to walk through some of the many functions available with the Lincoln Power Mig 350MP. That includes SMAW, GTAW DC, GMAW, FCAW, and pulsing. This is also the same equipment used at the Beloit GMAW and SkillsUSA contest. Prerecorded with live chat.

4:00 – 4:50 p.m. **Introduction to Python**  
*Microsoft representative*  
Further your students’ interest in coding by allowing them to learn the dynamic and popular Python programming language! Introduction to Python is a beginning course (not intended for experienced programmers) in which students can learn and practice coding in an online environment that requires only a modern web browser and Internet connection. No special software is required to complete this course. In this session, educators will explore the Introduction to Python curriculum and Jupyter notebooks and how these tools can bring our students into the world of coding!

5:00-5:30 p.m. **K-Acte House of Delegates**
TUESDAY, JULY 28, 2020

8:00-11:00 a.m.  Quickbooks Hands-On  
Jennifer Wahrman, Pratt High School, Business Instructor  
Intuit QuickBooks continues to be the industry leader in the small business market, sized at approximately 29 million businesses in the US, and it has more than 80% market share with small businesses that use financial management software. Whether you are teaching accounting or any other business course, this session will be very informative to any business teacher by showing how Quickbooks can be used in the business classroom to aid in career guidance with students and just give more insight into accounting software. Jennifer Wahrman of Pratt High School will lead this technical skills session sponsored by KCCTE on the processes she uses in teaching Quickbooks. Attendees will walk through the entire process of a sample company as a student. Registration is required and a computer will be needed. Register with Elizabeth Vaugh at evaughn@usd353.com by Sunday, July 19th.

8:00-9:00 a.m.  Help Students Create Free Portfolios  
Cyndi Kuhn, KSU College of Education  
Do your students have fantastic work to share this school year? If your students have a wide range of creations, they can help their work shine with an online portfolio. A digital space to showcase student work opens the possibilities for a wider audience for students. Whether students are preparing for college applications, curating the very best of their work from the school year, or simply looking to share their school creations with family and friends, an online portfolio is a great option, learn about FREE tools to accomplish portfolios EASILY.

8:30-9:30 a.m.  KTIEA: More Shop Time  
Round Table  
How to use online resources to deliver theory-based content so that more class time can be spent in the shop.

8:30-9:30 a.m.  Can Virtual Learning REALLY Work In CTE Courses?  
Connie Gandy, Medical Science Coordinator, Shawnee Mission School District  
CTE course work offers a blend of problem-solving, critical-thinking, collaboration and academic rigor, spiced with the important ingredients of interactive and application-based learning. Using a health science-themed approach, this session explores strategies that can be added to any pathway’s distance learning instructional tool belt. Attendees will gain insight to creating opportunities that allow students to direct their own learning while incorporating key curriculum concepts built upon state and national standards.

8:30-9:45 a.m.  KAAE Workshops  
1.  NAAE’s Communities of Practice  
Andrea Fristoe, NAAE Program Manager  
Communities of Practice is a professional networking site for agricultural educators. Find discussions, shared resources, blogs, and links to great things you can use in
your agricultural education program. As with any community, the best way to a part of it is to participate. No matter if you have been teaching one year or 50, you have something of value to share.

2. **CASE/Energy in Feed Lab (ONLY OFFERED DURING 1st ROTATION)**  
   *Mark Meyer, Marion and John Bergin, Mission Valley*  
   Teachers will learn the differences between ethanol and fossil fuels through an inquiry-rich lab. Participants who attend will be sent all of the supplies to apply the lab in their classroom! Participants must attend the session in order to obtain supplies.  
   *Sponsored by Kansas Corn Commission*

3. **Making Food Science Real Science**  
   *Lee Weis, formerly of Ell-Saline*  
   Mr. Weis will explain to teachers how to take food science activities and base them on the scientific method for students to use as classroom or science fair projects.

4. **FFA Teacher Ambassadors**  
   *KaCee James, Jayhawk-Linn; Kim Clark, Royal Valley*  
   Join National FFA Teacher Ambassador, KaCee James for an in-depth look at FFA Blue 365. This resource from the National FFA Organization offers teachers turn-key lesson plans that bring innovative technology, science, research and entrepreneurship to the class. In this workshop, participants will step into their students’ shoes as they dive into the lesson, the Four Stages of Innovation.

9:00-10:00 a.m. **KATFACS Business Meeting**

9:00-10:00 a.m. **Making Finance Personal: Project-Based Learning for the Personal Finance Class**  
   *Gigi Wolf, KC Federal Reserve*  
   Audience: 9-12 Educators  
   Explore this 11-unit curriculum that helps to make personal finance concepts relevant and related vocabulary approachable. It also lays a foundation through active, project-based learning and real-world situations and allows students to experiment financial strategies that can help minimize costly future mistakes. The accompanying student activities and assignments complement both textbooks and classroom instruction and connect to students’ lives on a personal level. Additionally, students will use checklists, rubrics and reflective essays tied to essential questions to help evaluate their progress, identify challenges, and apply what they have learned in developing their own financial strategy. Attendees will walk-through the units, including their correlation to curricular standards, and will receive a complete copy of the curriculum and have a chance to receive door prizes.

9:30-10:00 a.m. **SkillsUSA**  
   *Becky Warren, KSDE*
9:45-10:30 a.m.  
**Introduction to HOSA Future Health Professionals**  
*Seth Nutt, Senior Coordinator for Health Career Promotion, KU Area Health Education Center State Advisor, Kansas HOSA Future Health Professionals*  
*Laura Benscheidt, BSN, MSE, Medical Science Instructor, Olathe Advanced Technical Center*  
Learn about the positive impact HOSA Future Health Professionals can have on your students as they prepare for their futures in healthcare! Kansas HOSA has witnessed extreme organizational growth now approaching 1000 statewide members, HOSA students explore health careers, gain hands on learning skills, gain and test their knowledge in health related competitions and network with like minded students from across Kansas and the world!

10:00-11:00 a.m.  
**KTIEA Business Meeting**

10:00-11:15 a.m.  
**KAAE Workshops**

1. **NAAE’s Communities of Practice**  
   *Andrea Fristoe, NAAE Program Manager*  
   Communities of Practice is a professional networking site for agricultural educators. Find discussions, shared resources, blogs, and links to great things you can use in your agricultural education program. As with any community, the best way to a part of it is to participate. No matter if you have been teaching one year or 50, you have something of value to share.

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10:00-11:00 a.m.  
**Creative Tools for Project-Based Learning**  
*Cyndi Kuhn, KSU College of Education*  
Project-based learning is more than just a buzzword. When thoughtfully integrated into instruction, it provides a vehicle for students to explore new concepts and apply their new knowledge. At its core, project-based learning asks students to research as they address a question or investigate a solution to a problem. There are lots of creative tools you can use to help students share their learning during PBL experiences!
10:00-11:00 a.m.  Getting Paid Through Skilled Trade

_Gigi Wolf, KC Federal Reserve_

Audience: 9-12 Educators

Delve into brand new lessons and activities focused on opportunity occupations, or careers that earn at or above the annual median wage, yet don’t require a four-year degree. These free, classroom-ready materials will help students apply reasoning and analytical skills as they research and summarize opportunity occupation data and evaluate their own human capital. Through the lessons, students will also gain exposure to a variety of career pathways accessible through skilled trade as they examine and compare a variety of opportunity occupations and work collaboratively to demonstrate their understanding. Real-world examples will be shared through video and nonfictional text, introducing students to a segment of the job market, often underexplored, although a significant and growing portion of the labor market. Access to free copies of the lessons and activities, as well as correlations to state standards, will be provided. This session will also include a detailed walk-through of the material and attendees will have a chance to receive door prizes as well.

10:15-11:15 a.m.  KATFACS Rotation 1

1. **Interior Design: Elements, Principles and Color**

   _Pam Babb_

   A short overview of hands-on activities that will give teachers a tactile and visual way to present Elements of Design, Principles of Design and Color.

2. **Foundations for Safe and Healthy Early Childhood Module**

   _Jamie Jellison, Curriculum Development and Training/TA Specialist with KCCTO (Kansas Child Care Training Opportunities, Inc.)_

   This online course for high school students provides basic training they could use upon entering the early childhood field. The module will allow students to complete the Kansas Department of Health and Environment (KDHE) initial health and safety requirements required to work in an early childhood setting.

3. **CTE Coordinator Panel**


   Expand your understanding of the role of FCS in Kansas CTE by learning more from those in CTE leadership roles who are from the Family and Consumer Sciences family. What is the uniqueness FCS brings to the CTE platform? How can FCS expand that role in Kansas as one looks at current and predicted CTE initiatives? These topics and more will be covered.

10:30-11:30 a.m.  KU Medical Centers Area Health Education Center, Health Career Promotion Events

_Seth Nutt, Senior Coordinator for Health Career Promotion, KU Area Health Education Center State Advisor, Kansas HOSA Future Health Professionals_

The University of Kansas Medical Centers Area Health Education Center offers a multitude of educational opportunities for you and your students. Students can explore health careers through our Journeys and Destinations program or try out their research...
skills through our Night @ The Lab event. Our Summer Teacher Externship is a great resource for any Health/Science teacher, attend to learn more about what your Area Health Education Center has to offer.

11:00 a.m.-12:00  KLCTE Business Meeting

11:00 a.m.-12:00  K-State Computational Core - Building the Pipeline
Russel Feldhausen
This session will introduce Kansas State University’s Computational Core initiative, which embraces the vision that every student in every school should have the opportunity to learn computer science. As part of this vision, K-State has developed several core computer science courses and is seeking to make the course curriculum and materials available to Kansas high schools at little or no cost to the schools or students. The K-State department of computer science is working with Manhattan High School to deliver a pilot course starting in August 2020. The program will be discussed from both the K-State and school district perspectives.

11:30-1:00 p.m.  KATFACS Installation and Awards

1:00-1:50 p.m.  Being a Control Freak May Be Good for Your Health Science Program!
Nancy Allen, NCHSE Executive Director and NCHSE Council Members
Lara Morris, NCHSE Board Chair
Being a control freak isn’t always bad. Control what you can control! And connect with a friend you can lean on, the National Consortium for Health Science Education. NCHSE—the national authority for health science education believes a deliberate approach includes essential components and leads to high quality programs. Analyze components you can control to make your program standout among the best! Focus of yourself, your students and your program—that’s how you take control. How can NCHSE support classroom teachers?
1) Confirming Your Curriculum Framework (National Health Science Standards (NHSS); Four Course Framework; Scope and Sequence)
2) Expanding Your Classroom Resources (Curriculum Enhancements; Newsletters, Publishers/Educational Resources Group)
3) Implementing Assessments/Certifications (NCHSE End of Program; End of Course; Others
4) Integrating HOSA (Competitive Events Programs—NHHS Alignment)
5) Building Networks and Partnerships (Health Science Educators Association (HSEA); Community Support, Work-Based Learning)
6) Planning for Professional Development (Wednesday Webinars; National Health Science Conference)

1:00-2:00 p.m.  KATFACS Rotation 2
1. Supporting Early Childhood Professional Opportunities
Jennifer Pishny, Links to Quality Community Consultant, Child Care Aware of Kansas
There are a wide range of career opportunities in the early childhood and childcare field. Child Care Aware of Kansas supports early childhood professionals in a variety of ways.
2. Creative Lessons in FCS Class

*Caitlin Callaway, FCS Teacher, Crest High School*

This session will give you ideas and examples of creative lessons for the Family and Consumer Sciences Classroom. You will walk away with “ready to use” access to projects, assignments, and ideas. The projects focus on real-world, authentic application and 21st Century learning.

1:00-2:00 p.m.  
**Marketing the Marketing Panel Discussion**  
*Ronald Christian, Jill Moeder, Renee Harbin and J.J. Brotton*  
Marketing continues to be one of the more popular pathways in the state of Kansas. Many post-secondary opportunities exist and careers stemming from those opportunities. Many exciting techniques can be implemented to engage high school students in Marketing. This session will be a panel of post-secondary and professionals in Marketing to provide examples and ideas on teaching marketing at the high school level. Time for interaction with questions and answers will be given to engage discussion.

1:15-2:45 p.m.  
**KAAE Parliamentary Procedure Basics**  
*Colton Branch- State FFA Novice Par Law Coordinator, Rebekah Branch- Former State Champion Par Law team member, Chad Epler- Former Ag Ed Instructor and FFA Advisor*  
This webinar-type session is designed to help you and your students learn the basics of simple parliamentary procedure which can lead to success in LDEs, as well as more productive chapter meetings. Use and purpose of basic motions, proper debate/discussion, voting, and strategies for preparing for competition will be shared, as well as other resources.

2:00-3:00 p.m.  
**School Bank Implementation Panel Discussion**  
*Kevin Hoffmans, Brian McFall, Janie Patterson and Travis Riebel*  
School-Community Banks not only provide a service, they also provide a way to give an in-school work based learning opportunity and essential life skills in banking and finance. This session will be a panel from schools that have successfully implemented some sort of school bank. Washburn Rural, Topeka Seaman and Hutchison High School will share their development and implementation of in-school banks. Each school will give a short presentation with examples of successes and pitfalls along with time for questions.

2:00-3:00 p.m.  
**Digital Lesson Plans**  
*Linda Wirt, CMA (AAMA), CCMA, NCHSE Presenter & Professional Development Developer, Delaware HOSA Program Manager, Allied Health Instructor, Middletown Delaware*  
Bring technology into your lesson planning. Create a digital lesson plan to make a more student-centered learning environment. This is an excellent way to have students work independently and at their own pace allowing you to focus your attention where it is needed most. Make a lesson in less than 5 minutes using a blended learning site that is free and available for students to use both in and out of the classroom. Combine digital content of your own or from other sources to create an interactive lesson. Not new to
technology? Then learn 6 new ways that you can enhance your present use of technology in your classroom. Bring your laptop and have a whole lesson ready to go at the end of the session.

2:15-3:15 p.m.  
**KATFACS Rotation 3**  
1. **Contests aren’t just a yearly event!**  
   *Cathy Mong*  
   Educators Rising contests can develop content, critical thinking, creativity, collaboration, and communication in any FACS pathway. Participate and leave ready to implement!

2:15-3:30 p.m.  
2. **The Journey from Pasture to Plate**  
   *Janet Holden, Jessica Sadler and Abby Heidari*  
   As cities grow, many people move away from an agricultural understanding, even though it is essential to our basic needs (food, clothing, shelter) and relates or interacts with a sustainable environment and our quality of life. Kansas is one of the largest beef- and corn-producing states, and agriculture is the largest industry in Kansas. This professional development session is designed to provide teachers with more in-depth knowledge as they are walked through 2 different lesson plans introducing beef production to the middle school and/or high school audience. Lessons designed by Kansas teachers will provide many cross-curricular connections that can be used to adapt and meet individual classroom objectives and learning outcomes. Join us for a journey of food from pasture to plate!

3:15-4:00 p.m.  
**(NHA) Access to Industry Credentials for your Health Science Students**  
*Laura Flynn, National Healthcareer Association, Director, CTE Division*  
Your students work hard every day to prepare for their futures in healthcare. As an educator, you provide them with a solid educational foundation to help position them for a successful career. Guiding your health science students toward an industry-recognized credential gives them an advantage as they graduate. It provides access to hands-on experience, increased postsecondary attainment opportunities, and can empower them to enter a high-wage, high-demand profession. Hear success stories from programs that have implemented certifications. Learn how to identify the best certifications for your program, help your students prepare, and create curriculum that aligns with the workforce demands.

3:30-4:00 p.m.  
**KATFACS Executive Council Meeting**

3:30 - 4:30 p.m.  
**Multi-process Welding Equipment**  
*Josh Thieme-Lincoln Electric representative*  
Do you have limited shop space? Is your welding equipment mono-task driven? Might consider looking into welding equipment that does multiple welding processes from one power source. Josh is going to walk through some of the many functions available with the Lincoln Power Mig 350MP. That includes SMAW, GTAW DC, GMAW, FCAW, and pulsing. This is also the same equipment used at the Beloit GMAW and SkillsUSA contest. Prerecorded with live chat.
4:00-5:00 p.m.  

**Resources for health science programs with certification options**  

*Laura Benscheidt, RN, MSE, Medical Science Instructor, Olathe Advanced Technical Center*

This session will be designed to enhance your certification courses as well as options to start one! Quick, easy hands on ideas for CNA instructors, no matter if you are a facilitator or the course instructor, these hands-on ideas will enhance your CNA courses. Certification Requirements for CNA students and other certifications will be available through question and answer options as well as written documents. As a part of the health science education this year virtual learning options are inevitable, we will wrap this session up with options of virtual learning for the health science classroom that will complement the sessions from earlier in the day!