

Health & Phys Ed- Distance Learning Programs

Act Out Ensemble

1. Diversity Issues

Through interactive improvisations, this event explores the issue of diversity as expressed in ethnicity, sexuality, body image, personality, and more. Break down stereotypes and learn skills toward accepting yourself and others. Designed for middle and high school students.

2. I Blame Me

This interactive series of scenes set on a college campus explores the dynamics involved in a date rape situation, as a number of people's lives are turned upside down by the rumor that a date rape has occurred. Follow their story and delve beneath the surface of stereotypes and gender roles. Designed for high school students.

3. I Can't Tell You

I Can't Tell You explores the roots of teen violence that stem from causes such as peer pressure, anger, and isolation. Designed for middle and high school students.

4. Peace Talk Live

This play uses interactive improvisations to explore conflict resolution and anger management; Peace Talk Live has been used to train more than 45,000 students in respect and non-violence workshops since 1997, helping students gain insight into and control over their behavior. Designed for elementary, middle, and high school students.

5. The Career Game

This event takes a fun and energetic approach to the daunting world of career decisions - recognizing the difficulties involved and taking a look at those things which make it hard to make all of life's decisions - all presented in the form of a game show! Designed for high school students.

6. Tracings from the Wild Ones

Based on Dr. Sharon Hamilton's novel My Name is Not Susie: A Life Transformed by Literacy, this series of scenes and monologues introduced five characters on the quest for identity through literacy. Designed for middle and high school students.

7. Try to Fit In

This event examines the various pressures young adults experience including the effects of drugs and alcohol on personal relationships, date rape, domestic violence, STDs and AIDS contraction and teen pregnancy. Designed for middle and high school students.

Adventure Science Center

1. Bone-A-Fied Facts

We'll provide "bone-a-fied" facts about the muscular and skeletal systems of the body. Discover what our bones are made of, how muscles help us move, and what happens when we break our bones. A close-up view of real bones, artificial joints, and other skeleton and muscle demonstrations make for an exciting and informative adventure into the human body! Designed for grades K - 12.

Clarian Health

1. HELP (Highway Emergency Lifesaving Program)

This presentation will allow students to learn what is and what is not an emergency situation. These students will then recognize how to "HELP" the bystander if attention is needed. With an interactive demonstration, students will acquire the six important tasks needed to recognize the emergency, decide to help, recognize and know how to check if a person is unconscious, and the steps needed to start the breathing, stop the bleeding, and call for help. For additional information on this event, contact Stephanie Berry. Designed for grades 9 - 12.

2. No Zone Safety . . . Learn to Share the Road Safely with Big Trucks

Passenger cars were found to have contributed to the cause of the crash 80% of the time involving large trucks. Often drivers of passenger cars don't know or understand the different driving mechanics involved with driving big trucks. This session will discuss the important differences between passenger cars and tractor-trailers, and how to adjust your driving habits to protect yourself on the road. Don't hangout in the NO-ZONE! For additional information on this event, please contact Stephanie Berry. Designed for grades 9 - 12.

3. Shift into Winter Safety . . . Cool Maneuvers for Slick Conditions

This presentation provides reminders of the items you'll need to pack in your car, how to control skids, and stop with and without Automatic Braking Systems. It also provides reminders and tips on how to steer clear of the most hazardous winter driving conditions. For additional information on this event, please contact Stephanie Berry. Designed for high school students.

4. Think First for Teens

This interactive presentation provides students with the powerful injury prevention message that states "Use your mind to protect your body." The program elements include: On the Edge video, an upbeat, age-appropriate video documenting the seriousness of high-risk behaviors and young people's susceptibility to them; a lesson describing the brain and spinal cord anatomy and physical results of injury; a highly motivating speech by a person who has sustained a permanent spinal cord or traumatic brain injury; and a discussion about bystander do's and don'ts. For additional information about this event, contact Nena Ray. Designed for grades 9 - 12.

5. Think First, Never Shake a Baby

This interactive awareness presentation defines Shaken Infant Syndrome, addresses the extent of the problem, identifies injuries that can occur from shaking, presents solutions to control behavior, and offers prevention tips. For additional information about this event, contact Nena Ray. Designed for grades 9 - 12.

6. Traveling Alone Safely

This presentation will help students understand the importance of taking certain safety precautions when traveling alone or with a group of friends. The students will be shown how to be safe when staying in hotels, when walking to their cars, when traveling in their cars, and overall general travel safety. For additional information on this event, please contact Stephanie Berry. Designed for grades 9 - 12.

7. Providing Responsible Effective Parenting Skills (PREPS)-Child Development & Nutrition

PREPS (Providing Responsible Effective Parenting Skills) consist of five sessions that will cover parenting topics. The goal of this interactive educational program is to provide parents/guardians with information that will help make them better caregivers. Through these efforts it is Clarian Health Partners goal to help decrease the rates of infant mortality and injuries from infant/child abuse, promoting the health of Indiana's infants and children. Grade(s): 6, 7, 8, 9, 10, 11, 12

8. Providing Responsible Effective Parenting Skills (PREPS)-Child Safety

PREPS (Providing Responsible Effective Parenting Skills) consist of five sessions that will cover parenting topics. The goal of this interactive educational program is to provide parents/guardians with information that will help make them better caregivers. Through these efforts it is Clarian Health Partners goal to help decrease the rates of infant mortality and injuries from infant/child abuse, promoting the health of Indiana's infants and children. Grade(s): 6, 7, 8, 9, 10, 11, 12

9. Providing Responsible Effective Parenting Skills (PREPS)-Crying & Shaken Baby Syndrome

PREPS (Providing Responsible Effective Parenting Skills) consist of five sessions that will cover parenting topics. The goal of this interactive educational program is to provide parents/guardians with information that will help make them better caregivers. Through these efforts it is Clarian Health Partners goal to help decrease the rates of infant mortality and injuries from infant/child abuse, promoting the health of Indiana's infants and children. Grade(s): 6, 7, 8, 9, 10, 11, 12

10. Providing Responsible Effective Parenting Skills (PREPS)-Discipline vs. Punishment

PREPS (Providing Responsible Effective Parenting Skills) consist of five sessions that will cover parenting topics. The goal of this interactive educational program is to provide parents/guardians with information that will help make them better caregivers. Through these efforts it is Clarian Health Partners goal to help decrease the rates of infant mortality and injuries from infant/child abuse, promoting the health of Indiana's infants and children. Grade(s): 6, 7, 8, 9, 10, 11, 12

11. Willing 2 Wait- Abstinence, Teen Pregnancy and Goal-Setting

To provide an effective, educational abstinence program which informs students about goal setting and distinguishing the myths and facts about sex and consequences of teen pregnancy. Grade(s): 6, 7, 8, 9, 10, 11, 12

12. Willing 2 Wait- Healthy Lifestyles: Drugs and Alcohol

To provide an effective, educational abstinence program which informs students about how drugs and alcohol influencing their sexual behavior. They will be informed about the short- and long- term health hazards of drugs and alcohol. Grade(s): 6, 7, 8

13. Willing 2 Wait- Healthy Lifestyles: Sexually Transmitted Disease

To provide an effective, educational abstinence program which informs students about the dangers of sex , in relation to sexual transmitted diseases. They will identify the consequences of risky sexual behavior and see abstinence as the only choice. Grade(s): 6, 7, 8, 9, 10, 11, 12

14. Willing 2 Wait- Media Influences

To provide an effective, educational abstinence program which informs students about about how the media can influence sexual behavior. They will learn how to evaluate and determine positive and negative media messages. Grade(s): 6, 7, 8, 9, 10, 11, 12

15. Willing 2 Wait- Peer Pressure, Values and Beliefs

To provide an effective, educational abstinence program which informs students about overcoming negative peer pressure and the recognizing how their values and beliefs can affect their decision making. Grade(s): 6, 7, 8, 9, 10, 11, 12

Cleveland Museum of Art

1. 'Race' is a Four Letter Word

This lesson provides students with the opportunity to critically examine works of art from various time periods and consider not only ways that race and racial groups have been depicted in various

societies, but also how those depictions might perpetuate stereotypes and biased thinking. Designed for grades 7 - 12.

Connor Prairie

1. Tobacco: A Poisonous Practice

Bring an anti-tobacco message with a historical perspective to your class. Students hear a speech on the evils of tobacco use as presented by a character from 1836 or 1886. Additional activities provide the chance to compare past and current information and attitudes about tobacco use. Grade(s): 4, 5, 6, 7, 8, 9, 10, 11, 12

COSI Columbus

1. The Autopsy and Forensic Medicine

Applicable subjects: Biology, Life Science, Anatomy/Physiology, Civics, Government

Students should have prior understanding of: General vertebrate anatomy; organisms as being composed of organs and tissues, which have functions; alterations in organs can be related to change in their function.

Dr. Larry Tate will present information on forensic pathology and performing autopsies to determine cause of death. Using data and photos from real autopsies, Dr. Tate will discuss the variety of signs pathologists look for and the important information to be gained from autopsies. Dr. Tate has 33 years experience performing autopsies and is currently a Clinical Associate Professor of Pathology at Ohio State University. Students should prepare questions in advance, based on information packet sent to the teacher. Students will also be able to identify abnormal anatomical features that may have contributed to cause of death. Test connection October 1 at 2:30 PM ET.

COSI Toledo

1. Heart of the Matter

Everything around us is Matter in one form or another. The air we breathe, the food we eat, the books we read, our bodies - all of these things consist of matter. Designed for grades K - 12.

2. Sports Physics

Gyroscopic Motion, Rotational Inertia, and Gravity are concepts covered in this session geared toward older students. Designed for grades 9 - 12.

3. Fill'er Up: Nutritional Chemistry to Fuel Your Bodies

Using foods like marshmallows, cereal, and Jell-O, this session explores how food provides our bodies with essential nutrients they need to build and maintain themselves. Designed for grades K - 12.

4. That's Just Sick

Burps, farts, poop, pee, vomit, and boogers are part of this fun program studying the science behind some of the disgusting parts of the human body. Designed for grades K - 8.

5. Journey Inward: Exploring the Human Body

This session describes how the basic units of our bodies work together to form the internal working systems of the body. Designed for grades K - 12.

6. The Healthy Heart

Through the use of dissection components of the heart, blood flow, and heart disease are examined in this very hands on session. To assist this program, COSI Toledo will provide sheep hearts to the

classroom. Classrooms will need to furnish dissection trays and dissection kits. Eye protection is strongly recommended. Designed for grades 7 - 12.

7. COSI Careers

Let COSI and some of our partners allow your students to explore professions that might be right for them. Your students will have an exclusive opportunity to question various career professionals and apply their classroom learning to the real world. Pick a career and COSI will help you "ask the expert". Each COSI Careers videoconference begins with a 15 - 20 minute presentation by the career guest followed by questions from the students. Students are recommended to prepare questions in advance of the videoconference. Check the schedule below to see which professionals your students can talk to.

8. Special Events

October 1, 10 am - COSI Toledo will present a special videoconferencing event featuring Triathlete Todd Crandell. Todd Crandell, 36, founder and Executive Director of the organization Racing for Recovery www.racingforrecovery.com, has overcome a thirteen-year addiction to drugs and alcohol, turning his life and health around. Since becoming sober on April 15, 1993, he has devoted his energies to athletic competition, regularly completing triathlons, including global Ironman triathlons. These Ironman triathlons consist of a 2.4-mile swim, a 112 mile bike ride, and a 26.2-mile marathon run. Mr. Crandell's success has been featured in various media, such as Runner's World and Triathlete Magazines, the Toledo Blade and Columbus Dispatch, as well as various television and radio stations. Through Racing for Recovery, he hopes to encourage individuals, particularly adolescents, to pursue a healthy lifestyle, instead of one involving alcohol and drugs. Addict: Racing for Recovery, The Todd Crandell Story is a feature length independent documentary produced in Toledo, Ohio set to premiere September 20, 2003 at the Franciscan Center of Lourdes College in Sylvania, Ohio.

Discovery Center

1. The Gene Scene

Students investigate cell processes and genetics using innovative DNA activities developed by the National Human Genome Research Institute. DNA- see it, build it, touch it! Designed for grades 9 - 12.

2. Initial Incision

Basic heart anatomy is introduced to students via dissection. Other program elements include the effects of exercise and nutrition on cardiovascular health. Extra supply fees may apply. Designed for grades 7 - 9.

Eli Lilly & Co.

1. Ask the Scientist about Viruses

Dr. Elcira Villarreal, immunologist and expert in infectious diseases, will discuss the scientifically interesting yet threatening world of viruses. Dr. Villarreal is excellent with young people, and is open to all questions, from the science behind threats like Ebola and bioterrorism to the realities of tattooing, piercing, STDs, and drug use. Grade(s): 6, 7, 8, 9, 10, 11, 12

2. How Animals are Used in Research

Description: Students will learn the when, how, and why a pharmaceutical company like Lilly uses animals in its research, and the challenges and benefits of animal research. Intertwined in the discussion students will also better understand the process of discovering and developing new medicines. The session will include common equipment, animal models, and prepared slides. Grade(s): 6, 7, 8, 9, 10, 11, 12

3. Keeping Your Brain Healthy: Use it or Lose it

Grade(s): 9, 10, 11, 12, OASIS, Public Library: Library Patrons, Retirement Community

This program is the second in a two part series. Amy Chappell, M.D., child neurologist, and Medical Fellow on the Duloxetine Product Team at Lilly, and experienced distance learning presenter brings this interactive program to your classroom. Participants will learn about keeping the brain healthy and about neurological disorders, such as Alzheimer's, epilepsy, strokes, etc. Participants will also learn what research has been done in regards to some of these disorders.

It is recommended to participate in the Keeping your Brain Healthy: Memory and Learning first, but not necessary, as both programs can stand alone. This program is recommended for a young adult / older adult audience. For younger audiences (i.e., elementary / middle school), please reference the Brainlink series

4. Keeping Your Brain Healthy: Memory and Learning

Grade(s): 9, 10, 11, 12, OASIS, Public Library: Library Patrons, Retirement Community

Amy Chappell, M.D., child neurologist, and Medical Fellow on the Duloxetine Product Team at Lilly, and experienced distance learning presenter, brings this interactive two-part series to your classroom. Portions of this program is based on the Brainlink® Memory and Learning module. This is a fun hands-on program designed to provide information about the nervous system, and healthy brain behaviors. Participants will learn how memory is stored in the brain and how individuals learn. This event provides the fundamentals for the second program in this series, which will focus on healthy habits for keeping the brain well and neurological disorders.

Global Education Motivators

1. United Nations in Your World

Structured or customized, resource supported, programs from the UN.

Choose from topics such as: The Environment, Health, Human Rights, International Law, Model UN, Peace & Security, Peacekeeping, Poverty, Rights of Children, Sustainable Development, The UN, & War Affected Children

Health Space Cleveland

1. Genetic Revolution

Genetic engineering . . . The Human Genome Project . . . DNA testing. Find out how genetic information is changing the field of health care. Learn the basics of DNA structure and function and participate in a group investigation using DNA evidence. Designed for grades 7 - 12.

Teacher's Guide Pre-Activity Pre-Activity2 Materials1 Materials2 Post-Activity Post-Activity2

2. Sports Nutrition: You are What you Drink (Hydration for peak performance)

Compare and analyze the benefits and drawbacks of sports drinks, water and other popular beverages. Discover what role water balance plays in exercise physiology. Learn proper hydration practices and factors that can lead to dehydration. Designed for grades 7 - 12.

3. Sports Nutrition: Fact, Fiction, and Fitness (Fad diets and supplements)

Be an informed consumer as you work your way through the marketing hype to uncover the facts about fad diets, supplements and fitness regimes. Learn to separate fact from fitness by doing research and identifying reliable sources. Whether you want to pump up, slim down or gear up for the long run, learn to avoid false promises. Designed for grades 7 - 12.

4. Secret Agents: The World of Infectious Diseases

Uncover the complex relationships between microbes and man. From emerging epidemics to bio-terrorism, microorganisms present a continuing threat to human health. While newspaper headlines, television news and books abound with frightening warnings and horrifying stories of microbiological mayhem, this program focuses on the facts regarding infectious agents - both newly discovered and the usual suspects living among us for thousands of years. Designed for grades 7 - 12.

5. Disease Detectives: Outbreak Investigation

Conduct an outbreak investigation of a mysterious illness. Work together to interpret data and piece together clues to help determine what got so many kids at East Coliville High School sick. Was it something they ate? Learn how teams of investigators have worked together to discover, treat, and sometimes cure once-mysterious infectious diseases. Designed for grades 7 - 12.

6. Caught in the Web: STDs/STIs

View clinical images of common sexually transmitted diseases and discuss their symptoms and methods of transmission. Learn the common treatments for these diseases and ways to prevent getting infected. Explore how the web of person-to-person contacts can quickly spread an infectious disease within a community and put all sexually active people at risk. Designed for grades 7 - 12.

7. Steady Storms: Navigating Teen Relationships

Discuss aspects of healthy and unhealthy relationships. Recognize the warning signs of potentially volatile and abusive behaviors. Learn to make positive choices about dating and friendships. Increase your awareness and decrease your tolerance of relationship violence and abuse. Designed for grades 7 - 12.

8. Drugs 301: The Real Cost of Drugs

Rise to the challenge and discover the real costs of substance abuse and abuse to the health of your body and society. Critique glamorous advertisements for tobacco and alcohol and see how the media influences our attitudes about drug use. Learn to make healthy personal choices for a drug-free lifestyle.

9. HIV/AIDS: Understanding the Epidemic

Get informed about HIV and how it ravages the immune system and causes AIDS. Learn about behaviors that put a person at risk for HIV infection and modes of transmission. Discuss ways you can protect yourself from this global epidemic.

10. Sports Nutrition: Basic Training (Macronutrients)

Learn the basics of proper fueling for athletic performance. Find out about carbohydrates, protein and fats as you calculate your macronutrient needs. Discover what foods provide the most energy and how much you need to eat whether you're active or not. Designed for grades 7 - 12.

Hooks Discovery and Learning Center

1. IN THE NEWS: Cloning and Stem Cells

Grade(s): 9, 10, 11, 12

Cloning is a hot topic in the news every day. We will begin by helping participants understand the science behind stem cell and cloning research. From there, we will learn how scientists are using these principles to develop techniques to improve the quality of life for humans. Grade(s): 9, 10, 11, 12

2. IN THE NEWS: Epidemiology

The Centers for Disease Control provide health and life saving information about epidemics that may concern our nation and citizens. By starting with the basics of life and learning more about some of

the microscopic organisms that affect our cities and well-being, we will become more knowledgeable citizens. Grade(s): 9, 10, 11, 12

3. IN THE NEWS: Forensic Life Science

Forensic life science principles are at the center of many mysteries being solved by scientists. Students will be exposed to the lab techniques and procedures that are helping to solve many of the world's scientific mysteries. Grade(s): 9, 10, 11, 12

4. IN THE NEWS: Genetically Modified Organisms

Grade(s): 9, 10, 11, 12

We have been genetically modifying organisms for years, but what does that really mean? This program will give a better understanding of the science behind the term "genetically modified". Current issues in the news will guide our discussion and debate of the topic.

Howard Hughes Medical Institute

1. Biological Clocks

Wonder why you feel sleepy as night approaches, or how bears know when to hibernate, or why some flowers open and close their petals depending on the time of day? Welcome to the world of biological clocks. Grade(s): 9, 10, 11, 12

Indiana Repertory Theatre

1. Breaking Down Barriers

Help break the ice with your students on the issues of race and prejudice by participating in this session that uses creative games to promote personal insight and discussion. It helps students identify and evaluate courses of action to resolve problems and differences. Designed for elementary, middle, and high school students. Grade(s): 9, 10, 11, 12

Indiana State Museum

1. 2025: A Genetic Odyssey

See how your vote could influence the future! Experience an interactive presentation exploring the impact of genetic research on our lives. Meet the Caldwell's -- a futuristic family who in the year 2025 are facing issues about cloning, genetic engineering, and crop modification. Grade(s): 9, 10, 11, 12

Lake County Solid Waste Management District

1. Household Hazardous Waste AGHHHHHHHH!

There's hazardous waste in your home!!!! Do you know what it is and how to handle it? Join for this lively demonstration of hazardous waste management, alternatives and disposal. The Lake Michigan Household Hazardous Waste Mobile Unit will be highlighted. Designed for grades 6 - 12.

2. Lake County Solid Waste Management Issues

What is the Lake County Solid Waste District? What are some of the solid waste issues facing the Lake County community? Solid Waste leaders gather to discuss timely topics, drop off sites, school recycling, hazardous waste, landfills and more. This is a perfect opportunity for your students to learn about their own community and ask questions about the future of waste management. Program leaders available include the Executive Director of the Lake County Solid Waste Management District Jeff Langbehn, The director of the Lake Michigan Household Hazardous Waste Mobile Unit Tom Buford, Solid Waste Specialist Leonard White and environmental educator Rita Mazza. Designed for grades 9 - 12.

Liberty Science Center

1. Human Body: Medical Imaging

E-Connections are science explorations based on a LSC exhibit area.

Objectives:

To investigate different types of imaging technologies used in the medical field.

- To examine authentic medical images.
- To determine what type of medical imaging is used in different applications.

Exhibit Description:

LSC's Health Floor is home to several medical imaging technologies. Some of the technologies available for our guests to explore are MRI imaging, an angiogram, thermography, and x-rays.

2. Human Body: Bio-mechanics

E-Connections are science explorations based on a LSC exhibit area.

Objectives:

To explore how the nervous, muscular, and skeletal systems function together to allow body movement.

To experience how the principles of physics apply to the human body in movement.

Exhibit Description:

LSC's Living Room is dedicated to the study of the human body. Guests gain a deeper understanding of why we are built the way we are and how the human body does so many amazing things.

3. Human Body: Circulatory System

E-Connections are science explorations based on a LSC exhibit area.

Objectives:

- To understand the process of respiration.
- To comprehend lung vital capacity.
- To experience diaphragmatic breathing and explore the variables that affect lung vital capacity.

Exhibit Description:

LSC has two sets of human lungs on display, one from a non-smoker and one from a smoker. Guests use this exhibit to compare and contrast differences and similarities.

4. Human Body: The: Respiration

E-Connections are science explorations based on a LSC exhibit area.

Objectives:

- To understand the process of respiration.
- To comprehend lung vital capacity.
- To experience diaphragmatic breathing and explore the variables that affect lung vital capacity.

Exhibit Description:

LSC has two sets of human lungs on display, one from a non-smoker and one from a smoker. Guests use this exhibit to compare and contrast differences and similarities.

5. Human Body: Senses

E-Connections are science explorations based on a LSC exhibit area.

Objectives:

- To understand how human beings, as well as other animals, perceive their environment.
- To comprehend the function of hearing, tasting, touching, smelling, and seeing.

Exhibit Description:

LSC's Perception Alley enables our guests to explore perception through interaction with mirrors, optical illusions, and exhibits. Guests also gain new understandings about of how different art forms are perceived by the human eye.

6. Human Body: Skeletal System

E-Connections are science explorations based on a LSC exhibit area.

Objectives:

- To explore how and why the body relies on the skeletal system for shape, support and protection.

Exhibit Description:

LSC's exhibit area, A Closer Look at Your Skeleton, has several models and manipulatives that enable our guests to explore the components and functions of the human skeletal system.

Louisville Science Center

1. Transmission Tracker

Someone in your class has a deadly disease! Watch it spread. Follow its path. Use the tools of an epidemiologist to solve the mystery. Investigate how epidemics are spread and learn how to protect yourself. Designed for grades 4 - 12.

2. Work It Out!

Use the components of fitness and the Principles of Frequency, Intensity, Time & Type (FITT) to explore personal cardiovascular health and physical activity levels. Learn the difference between aerobic and anaerobic activities. Create your own activity to take home or do it in the classroom! Designed for grades 4 - 12.

National Science Center

1. Science of Sports (Play Smart)

Students explore the hidden scientific principles that make certain movements more successful than others do. Understanding these principles and how to use them to one's advantage can make one a better athlete and add to one's enjoyment as a spectator. Students explore center of mass, inertia, and momentum, both with models and with their own bodies. They also explore friction and the bounciness of balls. In all activities they apply what they learn to familiar sports and athletics.

2. Food Quackery with Dr. Bill (Student Module)

Childhood obesity and diabetes are epidemic in children today. Children are bombarded with hundreds of food messages each day, either on TV, on the radio, or in magazines. Students receive different, many times, conflicting, nutritional and dietary advice from news media, and advertising. A number of significant advances have been made in the understanding of how diet and nutrition relate to both a student's wellness in addition to diseases such as obesity, diabetes, and asthma. This interactive lecture will teach students principles of nutrition and how to apply these principles for improving their nutritional status. Dr. Bill presents very down-to-earth suggestions for students about how foods can be BOTH fast AND healthy and how snacks can be BOTH tasty AND nutritious. As part of this program, Dr. Bill asks students to bring in advertisements of foods and snacks that they consider "bad" versus "good". He asks students to volunteer to put their advertisements on the document camera for discussion of the specific food or snack. This program is highly interactive and students will have ample opportunity to have questions answer

New York Institute of Technology Culinary Arts Center

1. Food Chemistry

Testing various foods for basic nutrients and an exploration of how foods impact their health.

2. Food Choices for Healthy Living

Learn how to explore and develop a healthy approach to food selection and diet. Basic nutritional concepts in relation to current health concerns and the eating habits of individual are identified.

Study is directed to the use of low calorie and healthy food substitutions in altering the nutritional content relating to special diets and ethnic food preferences.

Northern Michigan University

1. Choose Nursing

A Northern Michigan University student from the Nursing Department, under the supervision of Dr. Cheryl Turton, will present a 40-50 minute program through interactive video. The focus will be on a career in nursing. In meeting a "teaching-intervention" requirement as part of their clinical practice, the presentation will highlight academic requirements, programs and facilities, employment potential, career options, and the challenges and rewards of nursing as a career choice. The students will be joined by a practicing nurse from Marquette General Health Systems, stressing the relationship between NMU and MGHS. This program is part of Northern Michigan University's Career Pathway outreach and is appropriate for grades 7 -12.

WFYI

1. Faith-based Health Care in America: Saving Lives While Saving Souls

Health care has become a common faith-based initiative, but there are important questions about independence, charitable choice, congregational and community priorities and personal health. This program will open the debate about the intersection of faith and social services.

Based upon a segment from Religion and Ethics NewsWeekly.

2. How Will America Live With the Dead of Sept. 11?

Thousands remain missing following terrorist attacks. How do different faith traditions deal with memorializing the dead? Explore the responses of families, clergy, the public in this all-too-frequent scenario. Grade(s): 9, 10, 11, 12

3. Religion and Ethics in the News

Today's current events are shaped by different beliefs about religion and ethics. Lead your students to debate, explore, write and research using Religion and Ethics NewsWeekly resources and the insights of specialists in media, foreign affairs, policy, and religion. Grade(s): 9, 10, 11, 12

4. Religion in the Age of AIDS

As the death toll from AIDS rises dramatically and the pandemic spreads, it forces people of faith to confront issues of sex, homosexuality, drug abuse, race, poverty, and justice. Learn of the views and responses of congregations around the globe in response to this crisis. Grade(s): 9, 10, 11, 12