

HAMILTON TOWNSHIP SCHOOL DISTRICT

Office of Curriculum & Instruction

Anthony Scotto Director of Curriculum & Instruction

2022-2023 Health Syllabus 6th Grade Topics Aligned to the 2014 Standards

The Middle School Curriculum is designed to teach students the information and skills they need to become health literate, to maintain and improve health, prevent disease, and reduce health-related risk behaviors. Through this curriculum, students will develop critical thinking, problem solving, and communication skills. In addition, the students will demonstrate good character and behaviors that promote a safe, fit, and healthy family, community, nation, and world.

Basic Wellness

- Understanding Your Health & Wellness
- Personal Hygiene & Basic Healthcare
- Sleep
- Understanding and preventing diseases
 - Infectious Diseases
 - Noncommunicable Diseases

Nutrition

- Nutrition
 - o Getting Enough Nutrients
 - o Creating a Healthy Eating Plan

Puberty

Student Name:

- The Human Life Cycle
 - Adolescence and Puberty

Home Safety

- Preventing and Treating Accidents and Injuries
 - o Common Hazards in the Environment
- Medications and Drugs
 - o Medication
- Online Safety/Social Media

Environmental Health

• Protecting Environmental Health

Tobacco/Vaping

- Tobacco and Your Health
- Understanding Tobacoo Use
- Quitting and Preventing Tobacco Use
- CATCH my breath Vaping Lessons

LEAD: Law Enforcement Against Drugs Lessons- provided by our LEAD Officers

Lessons include: Character Education; Alcohol; Decision Making; Tobacco; Emotions; Marijuana; Effective					
Communication; Street Drugs; Peer Pressure					
Please return the bottom portion of this form to your child(ren)'s school					
I have reviewed my child(ren)'s agenda and am aware of topics covered in their Health Education. I am also aware that if I wish to opt out my child(ren) from any portions of the family life/sexual health portion of the curriculum, I am to complete the opt out form via PowerSchool.					

Health Teacher:

Parent/Guardian Signati	ire	 Date	