

Ohio Health Education Model Curriculum Advisory Committee

Meeting Three Agenda

Monday, June 17, 2019

1:00-3:00pm

10 W. Broad Street, 5th floor conference room

Columbus, Ohio 43215

Dial-in information: (415) 655-0060; Access code: 634-602-533

Background and purpose of Advisory Committee

The Ohio Association for Health, Physical Education, Recreation and Dance (OAHPERD) is leading development of a health education model curriculum for Ohio. The objective of this K-12 standards-based model curriculum is to provide guidance for Ohio's schools in adopting a skill-based approach to health education. Expert writing teams drafted the model curriculum during the 2018-2019 academic year.

OAHPERD partnered with the Health Policy Institute of Ohio (HPIO) to convene the Ohio Health Education Model Curriculum Advisory Committee to provide input on the creation, components and structure of the model curriculum.

Meeting objectives

At this meeting, we will:

- Review and provide feedback on the updated health education model curriculum including the learning outcomes, priority charts and content frameworks
- Identify opportunities to share the model curriculum with education, health and community stakeholders
- Identify connections between the model curriculum and other state and local initiatives

Welcome, introductions and agenda overview

Kevin Lorson, OAHPERD

Amy Bush Stevens, HPIO

Project overview

Kevin Lorson, OAHPERD

- Purpose
- Timeline
- Organization
- Key terms

Health education model curriculum development updates

Kevin Lorson, OAHPERD; Tina Dake, Whitmer High School Health Education Teacher; Judy Jagger-Mescher, Wright State University; Joe Dake, University of Toledo; Sue Telljohann, University of Toledo

- Learning outcomes (Standards, benchmarks, indicators)
- Priority charts
- Content frameworks

Small group discussions

Large group discussion: Dissemination and potential impact

Amy Bush Stevens, HPIO

Kevin Lorson, OAHPERD

Next steps

Kevin Lorson, OAHPERD

- Feedback and public comment