High School Workshop Toolkit: Introduction to Research Methods in Sociology

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November 30, 2023

SUGGESTED CITATION

When using resources from TRAILS, please include a clear and legible citation


Abstract

This lesson includes notes and a class activity where students learn about the different methods used in sociology. Students will learn about diverse methodological approaches, but the lesson will focus on survey research and content analysis. The activities presented in the lesson were designed with high school level or undergraduate sociology students in mind. The lesson ends with a homework assessment, in which students map research questions to the appropriate research methods.

In 2022, ASA assembled a workshop with high school sociology teachers and sociology professors to develop resources for a new “High School Sociology Toolbox.” The goal of the toolbox was to provide out of the box lesson plans and other materials to help high school teachers offer a high-quality sociology curriculum that is consistent with the National Standards for High School Sociology. The Standards
introduce four learning domains for high school sociology and include assessable competencies and essential concepts for each domain. Through the toolbox, instructors have access to ready-to-use lesson plans and class activities that align with concepts in each domain.

Details

Subject Areas: Qualitative Methodology, Quantitative Methodology, Research Methods
Resource Types: Lecture
Class Levels: College 100, High School
Class Sizes: Any

Usage Notes

See detailed instructions in notes of the PowerPoint Document. The lesson can be adapted to one or two 50-minute class periods.

Learning Goals and Assessments

LEARNING GOALS

1) Students will learn the primary methods used in sociological research
2) Students will better understand how sociologists study the social world around them
3) Students will define and analyze what are surveys and content analysis

ASSESSMENTS

Examples of Survey Questions (In-Class Discussion)
Content Analysis (In-Class Group Activity)
Survey Questions (Homework Assignment)
Mapping Research Questions (Assessment)

Resource Files