

Health Services Research Academy Course Descriptions

LS1: What is Health Services Research?

Health Services Research (HSR) is a broad term that encompasses a variety of research topics, methods, and approaches. In this course, you will learn about the origin and key features of HSR, including how it compares with other types of research. Also, hear from experts about what HSR means to them and how they have used these methods with their own research.

Key concepts: health services research, AHRQ

Learning Objectives:

- Learn the origins, concepts, and definition of health services research
- Articulate examples of different types of health services research

LS2: Getting Started with a Research Project

Choosing a research topic and starting a project on it can be overwhelming, especially if you've never done those things before. Don't go blindly in the process. Be methodical and thoughtful about it. Work with your mentor team to choose a topic and project that will keep you excited about the work and also ensure that the findings will help patients and families.

Learning Objectives:

- Understand the importance of selecting a research topic that is right for you
- Identify key components of a successful research project team to help you conduct your work

LS3: Coding Systems for Healthcare Claims

Codes available in healthcare claims can be a goldmine of valuable information about patients' clinical characteristics, quality of care, and health outcomes.

Learning Objectives:

- Learn about common coding systems in health care administrative data
- Understand how coding systems might be useful to your research

LS4: Overview of Available Datasets

There are amazing, national databases containing health service and outcomes information. These databases are well organized and clean, making them great examples of how to manage your own data. *This section spans the following four courses:*

Key concepts: large, administrative databases, national surveys

LS4.1: AHRQ Databases

The Agency for Healthcare Research and Quality's (AHRQ) mission is to produce evidence to make health care safer, higher quality, more accessible, equitable, and affordable, and to work within the U.S. Department of Health and Human Services and with other partners to make sure that the evidence is understood and used. To that end, AHRQ has several clean and valuable healthcare databases available for analysis.

Learning Objectives

- Describe various databases and content available through AHRQ
- Efficiently query AHRQ databases through the HCUPnet online query system
- Highlight research examples that utilized AHRQ databases

LS4.2: Pediatric Health Information System

The Pediatric Health Information System (PHIS) is a rich hospital-based administrative and billing database of children's hospitals. It is widely used in pediatric health services research, and may just be the database that is right to answer your research question.

Learning Objectives

- Learn about the data sources and content of PHIS
- Share examples of PHIS use in pediatric health services research
- Learn how to access PHIS

LS4.3: National Healthcare Surveys

A survey is a list of questions aimed at collecting information from a particular group or sample of people. A survey consists of a predetermined set of questions that are given to a sample. Surveys may be conducted by phone, mail, online, or in-person. Healthcare survey research is often used to assess thoughts, opinions, and feelings about health, healthcare, and quality of life from patients and their families.

Learning Objectives

- Become familiar with the background of healthcare surveys, including their data sources
- Review examples of national healthcare surveys publicly available for research
- Learn to access national healthcare survey data

LS4.4: Healthcare Claims Databases

Claims-based databases are a rich source of data for analyzing the continuum of care for health services research.

Learning Objectives

- Learn about common data elements and structure/organization
- Understand the strengths and limitations of using claims data for research

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• Highlight research examples that utilize claims databases

LS5: Literature Review and Bibliography Management

An essential aspect of performing high-quality research is to articulate how it fits within and builds upon existing work in the field of study and clinical knowledge. Articulating this requires a firm grasp of prior literature in order to contextualize your work. That grasp is a critical component of justifying your work. This course focuses on different ways of searching and organizing existing literature for use with your current and future research projects.

Key concepts: MESH terms, PubMed search, bibliography management, EndNote, Zotero

Learning Objectives:

- Perform, organize, and save literature searches with PubMed
- Efficiently organize and embed literature references with bibliography software

LS6: Study Design and Sample Size

Study design and sample size are two critical attributes that drive the validity of a research study. Be thoughtful about those attributes and how to best match them with your research study's specific aim and hypotheses.

Key concepts: observational, experimental, sample size, power

Learning Objectives:

- Learn about common study designs used in health services research
- Understand sample size and statistical power considerations

LS7: Developing a Health Services Research Analytical Plan

Before launching your health services research project, you must develop an analytical plan. This process is similar to cooking. If you don't have a good plan (recipe) to follow, it can be challenging to complete your project.

Key concepts: specific aims, statistical methods, templates for tables and figures

Learning Objectives:

- Identify the essential components of an analytic plan
- Learn how to develop and implement an analytical plan

LS8: Statistics in Health Services Research: Understanding the Basics

Before diving into the details of statistical analysis in health services research, it's important to understand why statistics are needed in the first place. In health services research, statistics - even the most advanced ones - are primarily designed to do one thing: understand something about a population of patients.

Key concepts: parameter, population, statistic, sample, statistical tests, bias, confounding

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Learning Objectives:

- Become familiar with basic statistics terminology
- Articulate how statistics are used to draw conclusions about a population
- Recognize bias in research and determine how it can be minimized

LS9: Exploring Your Data

Before starting an analysis, you must first understand the nature of your health care data - what it looks like, if there are errors or inconsistencies that need to be addressed, or if there are outliers that may dramatically alter your results. In this course, you will be introduced to graphical representations of your data, different ways to summarize key features of your data, and identification and handling of outliers.

Key concepts: mean, median, standard deviation, interquartile range, boxplot, histogram, outliers

Learning Objectives:

- Graphically display your data in an appropriate format
- Understand how to look for outliers in your data and approaches to address them
- Summarize your data appropriately so that you can understand it better

LS10: Exploring Simple Relationships Between Two Variables in Your Data

Health services research often involves understanding the relationship between two characteristics of a population.

Examples of those relationships include:

- the main risk factor of interest and the main outcome measure
- a confounding patient characteristic and the main outcome measure
- the difference in a characteristic between the exposure and control groups

In this course, we will provide a framework for examining such relationships, including how to select the most appropriate statistical test to assess whether a relationship is truly significant (i.e. "real") and not the result of random chance.

Key concepts: bivariate analysis, hypothesis testing, p-values, chi-square, Pearson correlation, Spearman correlation, graphical displays, Wilcoxon Rank sum test, Kruskal-Wallis test

Learning Objectives:

- Understand the importance of exploring simple relationships in your data
- Describe different tests for assessing relationships between variables
- Learn about p-values and understand how they are used to interpret the results of statistical tests

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LS11: Complex Relationships Between Multiple Variables - Part I

Most healthcare events and outcomes are influenced by several factors occurring at the same time. For example, the probability of a medication effectively treating a disease can be influenced by the severity of the disease, the patient's past medical history, and the patient's age, sex, and race/ethnicity. Accounting for the complex relationships among those factors is extremely important when investigating healthcare events and outcomes. This course will teach the basic principles of statistical modeling to assess those relationships.

Key concepts: interpretation of results from simple linear, multiple linear and logistic regression models

Learning Objectives:

- Understand the importance of using multivariable statistical models
- · Compare and contrast different types of multivariable models
- Interpret the results of multivariable models

LS12: Complex Relationships Between Multiple Variables - Part II

This course complements the concepts of multivariable analysis that were presented in "Complex Relationships Between Multiple Variables - Part I," which focused mostly on linear regression with a continuous outcome. Additional types of regression, including logistic, Poisson, and exponential, are presented in this course.

Key concepts: interpretation of results from simple linear, multiple linear and logistic regression models

Learning Objectives:

- Understand when and how to use multivariable regression with dichotomous, ordinal, and rate outcomes
- Interpret the results of multivariable regression models

LS13: Creating Tables and Figures to Display the Results of Your Work

Tables and figures are efficient ways to convey the most important findings of your work. They are also effective in attracting readers to your work. Well designed and formatted tables and figures will hold the interest of readers.

Key concepts: data presentation, tables, figures

Learning Objectives:

- Create and format tables and figures
- Appropriately label and display data in tables and figures
- Select tables and figures that best portray findings from your work

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LS14: Writing a Research Manuscript

Writing a manuscript can be a daunting task, but there's no need to be overwhelmed or intimidated. In this course, we'll provide a step-by-step guide to help you get to know the components of a standard manuscript and how to approach writing a manuscript.

Key concepts: scientific writing, introduction, methods, results, discussion

Learning Objectives:

- Identify key components of each section in a manuscript
- Apply principles and style of scientific writing
- Plan an approach to writing your first paper

LS15: Responding to Peer Reviewer Comments on a Submitted Manuscript

A standard part of the peer review process is the opportunity to revise and resubmit a manuscript that addresses the comments made by reviewers and the journal editor team.

Key concepts: response to reviewer's document, manuscript revisions

Learning Objectives:

- Write a professional and effective response to reviewers document for a submitted manuscript
- Avoid pitfalls that might affect your manuscript's chances at acceptance for publication

LS16: Creating a PowerPoint Presentation to Convey Your Work

Presenting your research is a critical part of its dissemination. In this course, you will learn how to optimize the quality of your research presentations using Microsoft Office PowerPoint.

Key concepts: presentation, PowerPoint

Learning Objectives:

- Learn to use clear, concise headings and bullet points to convey your work and findings
- Organize and format a PowerPoint presentation

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