

# Health Outcomes & Pharmacoeconomics At-A-Glance

Professionals working in health outcomes & pharmacoeconomics answer drug-related problems using tools from managerial, economic & social sciences. This discipline seeks to influence the broader health care system in the areas of public policy, professional practice, and professional leadership.

## Medical & Health Services Manager roles are in high-demand

28%



**projected annual growth rate** between 2023-2033\*

\*bureau of labor statistics

#### **HIGH AVERAGE WAGES**

Top earners are seeing salary ranges from



\$85k-\$155k

#### **Health Outcomes Research Analyst**

Perform detailed research on the effectiveness of medical procedures & practices using real world data. The average yearly salary for this role is \$100,000.



#### Managed Care Scientific Liaison

Work with healthcare professionals to help them better understand products the pharmacy company produces. The average yearly salary for this role is \$155,000



#### **Pharmacoeconomist**

Pharmacoeconomics combines pharmacology & economics. Using math, you'll calculate the health benefits of drugs as well as the money and other assets associated with that drug. The average yearly salary for this role is \$105,000.



#### Clinical Research Coordinator

Direct, help plan, or coordinate research projects. Then, evaluate & analyze that clinical data. You may also help instruct research staff in different aspects of a study. The average salary for this role is \$137,000



#### Medical Device Research

Develop healthcare products & procedures that may help diagnose, treat, cure or prevent disease by means other than pharmaceuticals. The average salary for this role is \$88,000



#### Market Access Manager

Support the launch of drugs into markets by using data driven insights to help quickly deliver new medicines to patients around the world. The average yearly salary for this role is \$85,000

### **Earning Your Masters of Pharmaceutical Science: Health Outcomes & Pharmacoeconomics from UC Online**

The University of Cincinnati's Master's in Health Outcomes program helps prepare students for careers in a variety of health care research & managerial fields. You'll learn to generate evidence to improve patient care delivery and guide decision making in regard to policy discussion for health care reimbursements & priorities. You'll take courses covering biostatistics, pharmacoepidemiology, comparative effectiveness research, cost effectiveness analysis, and decision analytical modeling. You work during this degree will prepare you to be an expert in health outcomes research.



Take courses developed by **experts** with practical experience



Advance your career in an area of healthcare that is seeing **extreme growth** due to an increased drive to improve healthcare and healthcare policy



**Flexibility** to balance school, work, and family life. These courses are designed to fit your lifestyle.



**Start-to-graduation support** from your UC's industry leading support network.



To learn more about the MS in Pharm Sci: Health Outcomes & Pharmacoeconomics program, and to speak with an Enrollment Services Advisor, visit: https://online.uc.edu/request-information/