

HEALTH DATA ANALYTICS MINOR

Requirements

*Effective Fall 2020, this minor is scheduled for redesign. More information can be found [here](#).

This minor utilizes existing courses in computer science and health information management in combination with courses in applied health data statistics, analytics and reporting to create a foundational knowledge base to prepare graduates to function as healthcare data analysts in a data driven healthcare work environment. It supports baccalaureate degrees in health information management, population health management, computer science, and business.

Code	Title	Credit Hours
Minor Requirements		
HIF 300	Health Data Management ¹	3
CSC 201	Microcomputer Applications	3
ACT 302	Data Analytics	3
HDA 360	Applied Health Data Statistics	3
HIF 420	Clinical Data Management ¹	3
HIF 430	Applied Health Informatics ¹	3
HDA 450	Applied Health Data Analytics	3
HDA 455	Applied Health Data Reporting	3
Total Credit Hours		24

¹ Prerequisites will be waived for these courses.

University Graduation Requirements

1. Have a valid and declared major on file (minors cannot be awarded in the same areas as the major, emphasis or concentration).
2. Earn a minimum of 3 credit hours beyond the major, emphasis, concentration and/or general studies requirements.
3. Earn a minor GPA of at least 2.0.