

## Experiential Learning for Graduate Students Student Guide for MS in Health Informatics

Experiential Learning for Graduate Students is an academic offering that enables eligible graduate students to participate in experiential learning opportunities related to their program of study. This guide is intended to help you select an appropriate position *likely* to receive approval but does not replace the formal [Experiential Learning application process](#).

Students in the MS in Health Informatics program may perform typical functions as listed below. The positions and associated duties can range from entry-level to senior-level.

1. Designing, implementing, analyzing, managing and supporting electronic health systems (EHRs, patient portals, health information exchanges, handheld devices, peripheral devices, etc.)
2. Performing health data management activities involved with the collection, storage, reporting and protection of information (data forms, database management, data quality & integrity activities, regulatory practices, privacy, security, etc.)
3. Applying data analysis techniques to query, describe and explain health-related phenomena (patient safety, patient outcomes, organizational processes, revenue management, etc.)

### Sample job title search terms

- Health informatics
- Data analysis
- Health data analysis
- Health analyst
- Healthcare analyst

Note: This is only a sample list and does not include every possible, acceptable position function for your program of study. Position titles alone do not represent position duties.

*Please consult your Program Chair with any questions about position descriptions or duties as it relates to your program of study.*