

Health Informatics Graduate Certificate

Mission Statement

Programs as set forth by the National Collegiate Honors Council (NCHC).

Student Learning Outcomes

Students with a Certificate in Health Informatics should be able to do the following:

- Evaluate the role of health information technology in improving healthcare delivery
- Appraise the technologies that comprise health information technology
- Summarize the advantages and challenges related to the evolving field of health information technology

Assessment of Student Learning Outcomes

Specific Student Learning Outcome	Direct Measure	Indirect Measure
Evaluate the role of health information technology in improving healthcare delivery	Seventy percent of students will earn a satisfactory assessment on the designated assessment in HSA5XXX Healthcare Data Analysis Using Python	Grading rubric
Appraise the technologies that comprise health information technology	Seventy percent of students will receive a satisfactory assessment on the designated written assignment in HSA5198 Electronic Health Records.	Grading rubric
Summarize the advantages and challenges related to the evolving field of health information technology	Seventy percent of students will earn a satisfactory assessment on the designated assessment in HSA5XXX Healthcare Data Analysis Using Python	Grading rubric

STUDENT LEARNING OUTCOMES

Prospects for Certificate in Health Informatics Graduates

Graduates of the Certificate in Health Informatics may find employment in the areas listed below. Be mindful that some careers will require further study or experience.

- Health data scientist
- Information analyst
- Data modeler
- Health informatician

Find out more about the Certificate in Health Informatics at UWF:

www.uwf.edu/dhsa