

Montana Tech of the University of Montana

Health Care Informatics Graduate Certificate Program

The HCI graduate certificate is designed to provide additional skills necessary in health information technology and will equip current professionals such as information technologists, computer scientists or health care professionals with the advanced skills required for leadership in health care informatics by building on their current bachelors' degrees. Applicants must have a bachelor's degree in a relevant field or a bachelor's degree with relevant work experience.

Other requirements are listed on the Montana Tech Graduate School website:

<http://www.mtech.edu/academics/gradschool/apply/index.htm>

All courses are offered online.

Course #	Name	Credits	Semester
HCI 5100	Health Care Informatics	3	Fall
HCI 5150	EHR in Clinical and Public Health Practice	3	Fall
HCI 5230	Health Care I.T. Management (elective)	3	Fall
HCI 5220	Health Care Systems Administration (elective)	3	Spring
HCI 5350	Health Care Decision Support	3	Spring
HCI 5370	Health Information Analysis and Design	3	Spring
Total of 15 credits (each student must take at least one of the electives)			