WHAT OUR GRADUATES HAVE SAID:

“You have been my lifeline for several years. I cannot thank you enough for all your help and encouragement!”

“Thanks for all of your help the last 2.5 years. It is been a great experience and I am recommending the KUMC program to any of my fellow RHIT’s who want to get their bachelors degree.”

“I want to thank you so much for all the help you’ve provided over the last couple of years. The HIM program at Kansas University is top notch in my book, and I would highly recommend it (and have) to anyone asking about online programs.”

FOR MORE INFORMATION, VISIT:

HIM.KUMC.EDU

BE ON THE FOREFRONT OF HEALTH INFORMATION MANAGEMENT

Contact Us:
Mailstop 2008, Taylor 1012
3901 Rainbow Blvd.
Kansas City, Kan. 66160
(913) 588-2423
Email: HIM@KUMC.edu

Working RHIT professionals can earn their bachelor’s degrees online in just two years.
A BACHELOR’S DEGREE COULD MEAN AN EXTRA $15,000 IN YOUR SALARY.

PROGRESSION PROGRAM

The online progression program at University of Kansas School of Health Professions is for working Registered Health Information Technicians. The program is completely online, offering the flexibility a working adult needs. After completing the courses, graduates are eligible to take the Registered Health Information Administrators national exam.

Health information management is the study of acquiring, analyzing and protecting information vital to providing quality patient care. Highly in demand, these professionals demonstrate leadership and management of health information in many forms.

BEYOND THE CLASSROOM

Complete your education online while working.

KU’s health information management program is an ever-changing and evolving program in order to support a rapidly changing profession. This program is designed to attract highly motivated and enthusiastic individuals interested in a profession, which is leading health care into the 21st century. The student learns theory and practice to attain entry-level competencies related to health records in management, personnel administration, legal aspects, health information systems, information retention and retrieval systems, health statistics, research, quality improvement systems, and classification and indexing systems.