Graduate Certificate in

HEALTH INFORMATICS

Employment for [Health Informatics Professionals] will be expected to grow by 23% from 2012 to 2022, and the [U.S. Bureau of Labor Statistics] suggests that the median average salary is ^{\$}92,810.⁷⁷

- CareersInPublicHealth.net

The healthcare industry is becoming more connected with other fields like technology and business practices. The demand for trained professionals in these areas continue to grow more every day. The constant growth of health care providers in Texas is highlighting this need even more for our region.

The Texas A&M University-Kingsville College of Business Administration has designed an online graduate-transcripted Certificate in Health Informatics for professionals who want to:

- increase their knowledge in the area of health information technology
- be able to take on additional informatic-related responsibilities
- embark upon new careers as managers or information systems personnel of hospitals, pharmacies or any other type of healthcare provider



Accredited by the Association to Advance Collegiate Schools of Business (AACSB), the premier business school accreditation in the world.

What is Health Informatics?

Health Informatics is a process that involves the collection, storage, management and use of healthcare information to promote better collaboration among healthcare providers.

The Health Informatics Graduate Certificate Curriculum includes the following courses:

- ISYS 5347 Information Systems and Business Analytics
- MGMT 5366 Health Service Mgmt. and Regulations
- MGMT 5372 Health Care Information Technology
- MGMT 5374 Applied Health Informatics (Capstone)

These courses are offered 100% online in eight-week blocks.



For information, contact Amanda Barerra MBA Program Coordinator at MBA@tamuk.edu or 361-593-2501