CANCER DATA MANAGEMENT, ADVANCED TECHNICAL CERTIFICATE



Plan of Study

AHITT-CAN

Prerequisites

To be eligible to complete this Advanced Technical Certificate, students must have at least a minimum of an associate degree and a medical science/basic science or Biology/Introduction to Medicine course.

First Term		Credits
HITT 1305	Medical Terminology I	3
HITT 2330	Pathophysiology and Pharmacology	3
ITSC 1309 or BCIS 1305	Integrated Software Applications I or Business Computer Applications	3
BIOL 2404	Introduction to Anatomy and Physiology (lecture & lab) (or BIOL 2301 and BIOL 2101 and BIOL 2302 and BIOL 2102)	4
	Credits	13
Second Term		
HITT 1307	Cancer Data Management I: Introduction to Cancer Registry Management	3
HITT 2307	Cancer Data Management II: Abstracting Principles and Practices I	3
HITT 2372	Oncology Coding and Staging	3
	Credits	9
Summer Year One Term		
HITT 1311	Health Information Systems	3
HITT 2370	Cancer Data Management III: Abstracting Principles and Practices II	3
	Credits	6
Third Term		
HITT 1255	Healthcare Statistics: Cancer Epidemiology and Statistics	2
HITT 1361	Clinical-Cancer Data Management	3
	Credits	5
	Total Credits	33

External Learning Experience: HITT 1361 Clinical-Cancer Data

Management

National Certification Exam: Certified Tumor Registrar (CTR)

Note: Students must pass each HITT course listed in the Cancer Data Management Advanced Technical Certificate plan of study with a grade of C or higher to be eligible to receive the certificate.