

Health Information Management-Emphasis in Cancer Registry Management - AAS

Degree Pathway

Required Courses

(AL153) Pharmacology - 3 Credit Hours

(BI103) Human Anatomy and Physiology - 6 Credit Hours

(CS104) Computers in Healthcare - 3 Credit Hours

(HR103) Health Information Processes - 4 Credit Hours

(HR105) Medical Terminology - 3 Credit Hours

(HR107) Legal and Ethical Issues in Healthcare - 3 Credit Hours

(HR212) Pathophysiology - 4 Credit Hours

(HR214) Health Statistics - 2 Credit Hours

(HR260) Cancer Registry Structure and Management - 3 Credit Hours

(HR261) Cancer Registry Operations - 3 Credit Hours

(HR262) Cancer Disease, Coding, and Staging - 4 Credit Hours

(HR263) Oncology Treatment and Coding - 3 Credit Hours

(HR264) Follow-Up, Data Quality, and Utilization - 3 Credit Hours

(HR265) Abstracting Methods - 3 Credit Hours

(HR266) Multiple Primary and Histology & Hematopoietics - 3 Credit Hours

(HR267) Cancer Registry Clinical Practicum - 4 Credit Hours

(IS104) Microcomputer Applications - 3 Credit Hours

Additional Pathway Electives

Cancer Registry Social Science Option - 3 credits required **EN101 English Composition IA or EN107 Business English Grammar -** 3 credits required

Contact Details

Scan QR Code to view all course and elective options!

Allied Health <u>alliedhealth@hutchcc.edu</u> 620-665-3579 1-888-GO-HUTCH ext. 8100

