Health Information Technology A.A.S.

The Health Information Technology program, administered by the Allied Health Sciences Department, equips students with the competencies to use manual or computerized health information systems that collect data for analysis, interpretation and dissemination to physicians, patients, public/private agencies, and other health care facilities. Health information maintained within the manual or electronic files can be used for quality assurance, subsequent patient care, medical research, financial reimbursement and legal purposes. Upon successful completion of the program requirements, students receive the Associate of Applied Science (A.A.S.) degree and are eligible for the certification examination offered by the American Health Information Management Association.

Articulation Agreements

- New York City College of Technology / CUNY
  B.S. in Biomedical Informatics
- New York City College of Technology / CUNY
  B.S. in Professional and Technical Writing
- New York City College of Technology / CUNY
  B.S. in Health Services Administration
- CUNY School of Professional Studies
  B.S. in Health Information Management
- SUNY Polytechnic Institute
  B.P.S. in Health Information Management

Career and Salary Possibilities*

- Health Informatics Specialist ($36,000–$92,000)
- Medical Coder ($27,815–$55,316)
- Health Information Manager ($32,000–$71,000)
- Medical Technologist ($41,780–$71,706)
- Medical Biller ($25,256–$45,449)
- Medical Records Manager ($75,218–$108,374)
- Coding Specialist ($30,731–$59,325)

* Career and Salary Possibilities are not guaranteed. Additional education, training or experience may be required and salary ranges may vary depending on location, industry and education level. Career and salary data provided by Career Coach.