
CAHIIM Accredited Associate Programs in New York State

Alfred State College SUNY College of Technology

Alfred State College, SUNY

Program Director: Tracy Fulmer Locke, MS RHIA
locketf@alfredstate.edu

Contact:
Health Information Technology Program
10 Upper College Drive
Alfred, New York 14802-1137
607.587.3617
607.587.3270 (Fax)

Program:
Online courses offered, transfer credit accepted
Prerequisite: High School Biology
Length: 2 years (full time)
Degree: AAS
Begins: August (for Fall Semester) and January (for Spring Semester)

Web Site: <http://www.alfredstate.edu/>



Borough of Manhattan Community College

Program Director: Lynda Carlson, PhD, MPH MS RHIT
lcarlson@bmcc.cuny.edu

Contact:

199 Chambers Street
Room 799 J
New York, New York 10007
212.220.8339
212.748.7465 (Fax)

Program:

Traditional Day Students, Day
Prerequisite: High School
Length: 2 years, 3 years (HIT courses offered only during the day)
Degree: AAS
Begins: September

Web Site: http://www.bmcc.cuny.edu/allied-health/hit_programs.jsp

**SUNY Broome Community College**

Program Director: Jane A. Hlopko, MA RHIA
hlopkoja@sunybroome.edu

Contact:

Health Information Technology Program
P O Box 1017 Upper Front Street
Binghamton, New York 13902
607.778.5063
607.778.5467 (Fax)

Program:

Internet based courses and on-campus courses offered, transfer credit accepted.
Prerequisite: High School Biology and Algebra
Length: 2 years (full time)
Degree: AAS
Begins: August

Certificate Program:

One year certificate program in Medical Transcription

Web Site: <http://www.sunybroome.edu/>



Erie Community College

Program Director: Gail Lauritsen, EdM RHIA CCS

lauritsen@ecc.edu

Contact:

Health Information Technology Program

6205 Main Street

Williamsville, New York 14221

716.851.1513

716.851-1429 (Fax)

Program:

Traditional Day Students, Day, Evening

Prerequisite: High School, biology, chemistry, algebra, college placement

Length: 2 years

Degree: AAS

Begins: September

Web Site: <http://www.ecc.edu/>



Mohawk Valley Community College

Program Director: Robert Jubenville, PhD (Interim)

rjubenville@mvcc.edu

Contact:

Health Information Technology Program
1101 Sherman Drive
Utica, New York 13501
315.792.5500

Program:

Traditional Day Students, Day, Distance Learning, Limited Evening and Weekend

Certificate Program:

Allied Health Certificate with four (4) areas of emphasis: Medical Coding, Medical Claims Management, Medical Transcription and Health Unit Coordination.

Prerequisite: High School, biology, chemistry, algebra, and typing speed 55 wpm

Length: 2 years day, 3 years evening

Degree: AAS

Begins: September

Web Site: <http://www.mvcc.edu/>



Monroe Community College

Program Director: Sharon Insero, BS RHIA

sinsero@monroecc.edu

Contact:

Department of Health Professions

1000 East Henrietta Road

Rochester, New York 14623

716.292.2375

716.427.2749 (Fax)

Program:

Prerequisite: High School, biology, recommend math and keyboarding

Length: 2 years

Degree: AAS

Begins: January, September

Web Site: <http://www.monroecc.edu/>



Onondaga Community College

Program Coordinator: Karen L. Fabrizio, RHIA CHTS-CP CPRA
fabrizik@sunyocc.edu

Contact:
4585 West Seneca Turnpike
W330
Syracuse, New York 13215
315.498.2176

Program:
Prerequisite: High School algebra, biology
Length: 2 years
Degree: AAS
Begins: January, August

Web Site: <http://www.sunyocc.edu/>



Suffolk County Community College

Program Director: Diane P. Fabian, MBA RHIA
fabvand@sunysuffolk.edu

Contact:
MA204
1001 Crooked Hill Road
Brentwood, NY 11717
516.851.6342
516.851.6339 (Fax)

Program:

Prerequisite: High School
Length: 2 years
Degree: AAS
Begins: Fall

Web Site: <http://www.sunysuffolk.edu/index.asp>



Trocaire College

Program Director: Nicole E. Miller, RHIA
millern@trocaire.edu

Contact:
360 Choate Avenue
Buffalo, NY 14220
716.827.2561
716.828.6107 (Fax)

Program:
Non-traditional Students, Day, Evening
Prerequisite: High School, College preparatory biology, keyboarding preferred
Length: 2 years
Degree: AAS
Begins: September

Web Site: <http://www.trocaire.edu/>

CAHIIM Accredited Baccalaureate Programs in New York State



LIU Post (previously C.W. Post Campus of Long Island University)

Program Director: Kerry J. Kimmins, MHA RHIA

kerry.kimmins@liu.edu

Contact:

HIA Program

School of Health Professions & Nursing

720 Northern Boulevard

Brookville, NY 11548

516.299.4158

516.299.2527 (Fax)

Program:

Prerequisite: High School Length: 4 years Degree: Bachelor of Science; Post-Baccalaureate

Certificate Begins: January, May, June, July, September

Web Site: <http://www.liu.edu/>



SUNY Polytechnic Institute (previously SUNYIT)

Program Director: Lorraine Kane, MS RHIA

lorraine.kane@sunyit.edu

Contact:

Health Information Management Program

College of Health Sciences and Management

100 Seymour Road

Utica, New York 13502

315.792.7390

315.792.7555 (Fax)

Program:

Prerequisite: High School or College Transfer Student Length: 2-4 years or variable Degree:

Bachelor of Science or Bachelor of Professional Studies Begins: August, January



AHIMA/CAHIIM

The Commission on Certification for Health Informatics and Information Management (CCHIIM) is an AHIMA commission dedicated to assuring the competency of professionals practicing HIIM. CCHIIM serves the public by establishing, implementing, and enforcing standards and procedures for certification and recertification of HIIM professionals. CCHIIM provides strategic oversight of all AHIMA certification programs. This standing commission of AHIMA is empowered with the sole and independent authority in all matters pertaining to both the initial certification and ongoing recertification (certification maintenance) of HIIM professionals.

Commissioners represent a broad spectrum of health informatics and information management professionals, and must be AHIMA-certified and meet certification, work experience, and leadership requirements in order to serve on the commission.

