

HEALTH INFORMATION MANAGEMENT

Associate of Applied Science

East Central College

1964 Prairie Dell Road Union, Missouri 63084 (636) 584-6500 www.eastcentral.edu

Admissions Office

ECC Campus (636) 584-6563 admissions@eastcentral.edu

Division

Science and Engineering (636) 584-6632

Fatemeh.Nichols, Ph.D. *Division Chair, Professor* (636) 584-6626 Fatemeh Nichols@eastcentral edu

Program Faculty

Stephanie Buchholz, MS in Health Informatics, MSN, RN, RHIT *Program Director* (636) 584-6611 Stephanie.Buchholz@eastcentral.ed

Dr. Nanette Sayles, Ed.D., RHIA, CHDA, CCS, CHPS, CPHIMS, FAHIMA Associate Professor (478) 955-9238 Nanette Sayles@eastcentral edu.

Program Secretary

(636) 584-6598



The HIM (Associate of Applied Science Degree) program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

East Central College is accredited by the Higher Learning Commission and a participant in the Academic Quality Improvement Program (AQIP) 30 N. LaSalle St., Suite 2400

Chicago, Illinois 60602-2504

1 (800) 621-7440

THE CAREER

A career in health information management (HIM) involves the collecting, storing, securing, retrieving, analyzing and transmitting of vital medical records and data used by clinicians and healthcare organizations.

HIM professionals carry out specialized data entry, classification and record keeping duties related to medical, diagnostic, treatment, billing and insurance documentation. They fill a pivotal role within the medical environment, "often serving in bridge roles, connecting clinical, operational and administrative functions. Having skilled HIM professionals on staff ensures that an organization has the right information on hand when and where it is needed," according to HICareers.com.

PROFESSIONAL TRAITS

Those pursuing a career in this field should:

- · Have solid oral and written communication skills
- Be proficient with computer software and technology
- Be open to continuing education

EMPLOYMENT OPPORTUNITIES

Employment opportunities for RHITs (registered health information technicians) in healthcare organizations include:

- ✓ Acute and long-term care hospitals
- √ Physician offices and clinics
- ✓ Nursing homes
- √ Home healthcare agencies
- √ Community mental health clinics
- √ Health plans
- ✓ Insurance companies
- √ Government agencies
- ✓ Outpatient diagnostic facilities

Prerequisites

Students will need to demonstrate proficiency in reading, English and mathematics based on assessment scores or by taking the recommended/required classes. In addition, some of the courses in this curriculum have specific prerequisites. Students should also have basic keyboarding skills.

Standard Occupational Classification 29-2071

THE PROGRAM

The East Central College HIM program gives students the knowledge they need to successfully plan, design and manage medical information systems, processes and facilities. Assuming appropriate placement scores, the program can be completed in two years.

Experienced ECC faculty provide comprehensive instruction to students in medical records, health information software and applications, as well as data entry, coding and classification. Coursework also includes the fundamentals of medical science, treatment procedures, medical terminology and basic anatomy and physiology. All courses with the HIM prefix are fully online except for Professional Practice Experience (PPE). In addition, students learn about the various regulations pertaining to health information documentation, the Health Insurance Portability & Accountability Act (HIPAA) and Centers for Medicare & Medicaid Services (CMS).

Upon completion, students are prepared to demonstrate entry-level abilities in all curriculum competencies and knowledge clusters established by the American Health Information Management Association (AHIMA). They are also eligible to sit for a national certification exam to earn their Registered Health Information Technician (RHIT) credential.

Admissions Requirements

Students must have completed:

- ✓ High school diploma or the equivalent (documentation must be sent to the registration office)
- ✓ Application for admission
- ✓ A placement test as specified by the college (some coursework requires minimum placement results)

Transfer Options

The AAS degree is designed for students seeking employment immediately upon graduation. However, many of the credits, particularly the general education electives received with this degree, may qualify as transfer credit at four-year schools.

These decisions are made solely by the bachelor degree-granting institution, not East Central. Students seeking to transfer are advised to contact the institution of their choice before beginning a program or reviewing other degrees and coursework offered through ECC.











HEALTH MANAGEMENT MANAGEMENT

Associate of Applied Science

PROGRAM OF STUDY

AAS Program: 65 credit hours

This program of study is for a full-time student; part-time study is also available. All courses with the HIM prefix are fully online, except for the Professional Practice Experience (PPE). The PPE course will require students to travel to various clinical sites. Students will have to submit to a criminal background check, drug screening and various immunizations prior to taking these courses. All PPEs are scheduled during normal business hours, Monday through Friday.

Please contact an academic advisor for full course options. All academic schedules are subject to change. For the most current schedule, or to view the Certificate of Achievement program (CA), visit www.eastcentral.edu.

YEAR 1

FALL SEMESTER

Course		Hours
FS 1000 FS 1001	Campus Orientation/ Foundation Seminar ^{CA}	1
EN 1223 EN 1233	English Comp I or Honors English Comp I ^{CA}	3
CS 1003	Microcomputer Applications CA	3
MT 1303 MT 1023	Intermediate Algebra or Business Math	3
HS 1113	Medical Terminology I ^{CA}	3
PHL 2103	Ethics (preferred) or Any Ethics and Social Responsibility Elective	3
	Total Hours	16

SPRING SEMESTER

Course		Hours
SC 1000	Laboratory Safety for Students ^{CA}	0
BI 1804	Introduction to Human Anatomy & Physiology Lecture/Lab ^{CA}	4
HIM 1003	Introduction to HIM * CA	3
HIM 1023	Healthcare Delivery Systems *	3
HIM 1213	Legal Aspects of Health Information * CA	3
HI 1000 PS 1000	Constitutions Study Module ^{CA}	0
	History or Pol. Science Requirement ^{CA}	3
	Total Hours	16

SUMMER SEMESTER

	Total Hour	7
HIM 2203	Health Information Management Statistics *	3
HIM 1243	Basic Principles of Disease * CA	3
HIM 1231	Introduction to Pharmacology *	1
LIINI 1000	Practice Experience (PPE) CA	0
⊔ IM 1000	Preparation for Professional	

YEAR 2

FALL SEMESTER

Course		Hours
HIM 2003	Computers in Healthcare * CA	3
HIM 2023	ICD Coding Systems * CA	3
HIM 2213	Healthcare Quality Management *	3
HIM 2223	Healthcare Management Supervision *	3
HIM 2242	Professional Practice Experience ^{CA}	2
	Total Hours	14

SPRING SEMESTER

Course		Hours
HIM 2013	CPT Coding * CA	3
HIM 2033	Insurance Billing and Reimbursement* CA	3
HIM 2263	HIM Capstone *	3
CS 2003	Database Structure *	3
	Total Hours	12

CA Course is part of the Certificate of Achievement program

^{*} Course is online only