Health Information Management



Application

Associate of Applied Science Medical Coding Certificate

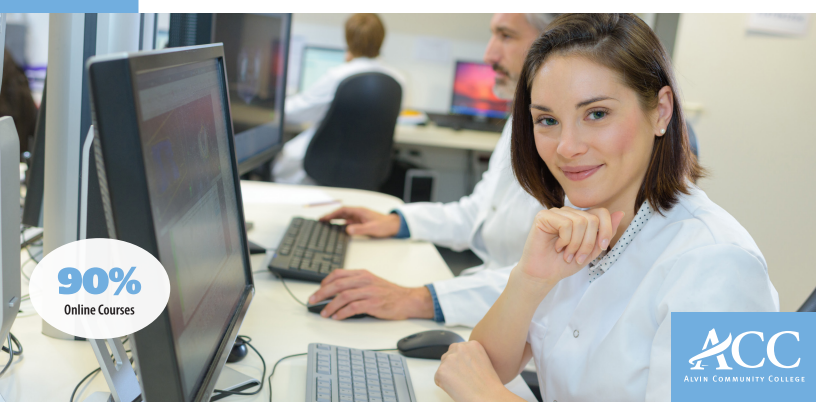






HEALTH INFORMATION MANAGEMENT

A.A.S. DEGREE/LEVEL II CERTIFICATE



Launch Your Career in a Rapidly Growing Healthcare Field

If you would like a unique career in healthcare the field of Health Information Management (HIM) may be right for you.

HIM, ACCs newest allied health program involves the administration, accuracy, storage and security of data related to electronic health records (EHRs). It is entwined in every facet of health care and combines aspects of business, science, and information technology. Students can complete an Associate of Applied Science degree in HIM in just two years, or get a Level II Certificate in eighteen months.

ACC is one of the only college in the Gulf-Coast region where you can complete a HIM degree/ certificate almost entirely online!

Career Opportunities

Health Information Management professionals work in many health care environments including Hospitals, Physician's Offices, Urgent Care Facilities, HIM Vendors, Insurance Companies, and EHR Software Companies.

The average salary for HIM professionals in Texas is \$41,510. There is estimated to be a 12% increase in job opportunities in Texas through 2021.

What Will I Study?

Upon completion of the program, you will be able to demonstrate professional communication skills using clear verbal communication, applying effective listening skills, and educating health providers and staff regarding Health Information Management.

Graduates will be prepared for the Registered Health Information Technician (RHIT) exam and other industry certifications.



HEALTH INFORMATION MANAGEMENT

Associate of Applied Science Degree - 60 credit hours

FIRST YEAR - FIRST SEMESTER (Fall)	CREDITS
BIOL 2401 – Anatomy & Physiology I	4
HITT 1305 – Medical Terminology I	3
HITT 1301 – Health Data Conent/Structure	3
+ENGL 1301 - Composition I	3
SECOND SEMESTER (Spring)	
HITT 1345 – Health Care Delivery Systems	3
HITT 1341 – Coding & Classifications	3
HITT 2330 – Pathophysiology & Pharmacology	3
BIOL 2402 – Anatomy & Physiology II	4
THIRD SEMESTER (Summer)	
HITT 1253 – Legal & Ethical Aspects of HIM	2
HITT 1211 – Health Information Systems	2
HITT 2335 – Coding and Reimbursement Methodologies	3
POFI 1301 – Computer Applications	3
+PSYC 2301 General Psychology or	
SOCI 1301 Intro to Sociology	3
SECOND YEAR - FIRST SEMESTER (Fall)	
HITT 1260 – Clinical/HIM Medical Records Tech	2
HITT 1355 – Health Care Statistics	3
HITT 2346 – Advanced Medical Coding	3
HITT 2245 – Coding Certification Exam Review	2
+Select from Creative Arts Core Curriculum or	
*Select from Language, Philosophy & Culture Core Curriculum	3
SECOND SEMESTER (Spring)	
HITT 2166 – Practicum HIM/Medical Records Tech	1
HITT 2343 – Quality Assessment & Performance Improvement	3
HITT 2239 – Health Information Organization & Supervision	2
*HITT 2249 – RHIT Competency Review	2
HEALTH INFORMATION MANAGEMENT (A.A.S.) DEGREE	60

MEDICAL CODING

Level II Certificate - 40 credit hours

FIRST YEAR - FIRST SEMESTER (Fall)	CREDITS
BIOL 2401 – Anatomy & Physiology I	4
HITT 1305 – Medical Terminology I	3
HITT 1301 – Health Data Content and Structure	3
SECOND SEMESTER (Spring)	
HITT 1345 – Health Care Delivery Systems	3
HITT 1341 – Coding & Classification Systems	3
HITT 2330 – Pathophysiology & Pharmacology	3
BIOL 2402 – Anatomy & Physiology II	4
THIRD SEMESTER (Summer)	
HITT 1253 – Legal & Ethical Aspects of HIM	2
HITT 1211 – Health Information Systems	2
HITT 2335 – Coding and Reimbursement Methodologies	3
POFI 1301 – Computer Applications	3
SECOND YEAR - FIRST SEMESTER (Fall)	
HITT 2346 – Advanced Medical Coding	3
HITT 1260 – Clinical – HIM/Medical Records Tech	2
*HITT 2245 – Coding Certification Exam Review	2
MEDICAL CODING LEVEL II CERTIFICATE	40

+ Denotes core requirement. Speak with Department Chair or Academic Advisor for proper course selection.

* Capstone Course

CERTIFICATE OPTIONS

Students seeking the Coding Certificate can sit for the coding credential from the American Academy of Professional Coders (AAPC) or American Health Information Management Association (AHIMA).

***PROGRAM COSTS**

The Health Information Management A.A.S. degree program costs approximately \$4,200 for in-district students and \$6,960 for those out-of-district. This includes tuition and fees. Additional fees for books and supplies may vary.

The Medical Coding Level II Certificate program costs approximately \$2,936 for in-district students and \$4,776 for those out-of-district. This includes tuition and fees. Additional fees for books and supplies may vary.

*Alvin Community College may change tuition rates and other fees without notice or when directed by the Board of Regents.

ACCREDITATION

The Associate Degree Health Information Management Program is in Candidacy Status, pending accreditation review by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

CAHIIM

233 N. Michigan Ave 21st Floor Chicago, IL 60601-5800 Phone: (312) 233-1134 Email: info@cahiim.org www.cahiim.org

Alvin Community College is an equal opportunity institution. If you have a disability and need assistance or require special accommodations contact the Student Accessibility Services Office at 281-756-3533 or sas@alvincollege.edu.



HEALTH INFORMATION MANAGEMENT GENERAL PROGRAM AND APPLICATION INFORMATION

THE PROGRAM BEGINS FALL SEMESTER (AUGUST)

A degree in Health Information Management (HIM) will prepare the successful student for a technologically advancing career in Medical Coding and Health Information Management. The HIM field is entwined in every aspect of health care and includes acquiring, organizing, and analyzing patient medical information. It encompasses knowledge of information technology, science, and business. HIM professionals play a significant role in ensuring patient records are accurate, complete, and protected. Health Information Management Technicians work for hospitals, physician offices, urgent care facilities, vendors, insurance companies, Electronic Health Records (EHR) software companies, and more.

WHY CHOOSE A CAREER IN HEALTH INFORMATION

By studying health information, you will acquire a wealth of knowledge in information technology, leadership and management skills. As a health information professional, you will use your knowledge of records management to form a link between providers administrators, and information technology professionals.

CAREER OPPORTUNITIES

Health information management professionals work in many health care environments including hospitals, physician offices, urgent care facilities, HIM vendors, insurance companies and EHR software companies.

The average salary for HIM professionals in Texas is \$41,510. There is estimated to be a 12% increase in job opportunities in Texas through 2021.

ACCREDITATION

The Associate Degree Health Information Management Program is in Candidacy Status, pending accreditation review by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

Upon completion of the Coding Certificate, students may sit for a Coding Credential sponsored by the American Academy of Professional Coders (AAPC) or the American Health Information Management Association (AHIMA).



HEALTH INFORMATION MANAGEMENT

ADMISSION REQUIREMENTS

- If you are new to ACC, apply online at <u>www.applytexas.org</u> and submit official transcripts to Admissions.
- Applicants must be TSI complete
- Complete application for the HIM program online
- Complete personal statement
- Upon acceptance to the program:
 - Complete physical examination
 - Submit immunization record including TB skin test
 - Pass a drug screen
 - Cleared criminal background (you must not have any felonies in the last 5 years or drug convictions)
 - Attend program orientation

ENROLLMENT COMPLETION REQUIREMENTS

- To meet graduation requirements for the certificate or degree program in the health information management department, students must attain a grade of "C" or better in all major and general education courses. Courses with grades less than a "C" must be repeated.
- Students admitted to the program will be required to have proof of health insurance during semesters involving off-campus practicum or clinical.

Health Information Management

Associate of Applied Science Degree or Medical Coding Certificate - Level II



Application Deadline: June 15th Program Start: Fall Semester

Start Here

If you are new to ACC, apply online at: *www.applytexas.org* and submit official transcripts to Admissions. Applicant must be TSI complete.

Submit Application

□ Application packet: Download packet www.alvincollege.edu/health-info-management

□ Submit application: Bring completed application to S108, email to him@alvincollege.edu or Mail to: Alvin Community College, Attn: HIM Department, 3110 Mustang Road, Alvin, Texas 77511

Include with Your Application

Personal Statement

What's Next?

Wait to be contacted by the department. Please be patient; it can take several weeks for applications to be processed.

If Accepted?

A condition of admission is based on completion and/or of submission of the following:

- \Box Proof of personal health insurance
- □ Passing a drug screening
- □ Physical examination
- □ Immunization record showing: Completion of Hepatitis B Immunization series (may take up to 6 months), MMR, TDaP, TB, Varicella, and Influenza (please note: a titer may be required for some of these immunizations)
- □ Cleared criminal background
- □ Attend program orientation

For more information: contact 281.756.5625 or visit www.alvincollege.edu/health-info-management

Admission steps are subject to change at any time.

Please visit http://www.alvincollege.edu/admissions/getting-started-first-time-students.html for the most up-to-date information.

Alvin Community College is an Equal Opportunity Institution. If you have a disability and need assistance or require special accommodations contact the Student Accessibility Services Office at 281.756.3533 or sas@alvincollege.edu.



APPLICATION FOR ADMISSION

FOR OFFICE USE (DO NOT WRITE IN THIS SPACE)

HS/GED// GPA TASPyes Transcriptsyes Xfer or Return	App rc'd/	Interview/	_/	Accepted/			
	HS/GED//	GPA	TASP yes	Transcripts yes	Xfer	or	Return

Please check the program you are applying for: AAS Degree Medical Coding Certificate

(Please <u>print</u> in ink or type)			
Last Name	_ACC Student ID#		
First Name	Middle Name		
Suffix (Jr., II, etc)	Other last names you have had	8	
Mailing Address Street , PO Box, rural route, etc	City	Choke	7:2
Permanent Address (If different) Street, PO Box, rural route, etc	City	StateState	Zip
Home phone # ()	Work phone # ()	
Mobile phone # ()			
County of residence	_ E-mail		
Emergency Notification (spouse, parent, guardian, etc):			
Address Street City State Zip	_ Telephone # ()	
Citizenship: U.S. Citizen Permanent Resident	Alien	nternational Student	
PERMANENT RESIDENT ALIEN INFORMATION	Resident	Card Number	
Are you currently enrolled in a college or university?			
If yes, name of institution & city/state:			
List all courses in which you are currently enrolled:			
COLLEGES / UNIVERSITIES ATTENDED (Vocational, 2-year a School name/city/state Major & De	and/or 4-year) egree earned		Dates attended
CREDENTIALS / LICENSES			
Do you have any of the following degrees: Associate Degree Nurs	sing 🔲 Respiratory C	Care 🔲 Electroneurodiagnostic	National Registry Paramedic
Type Institution name City	State	Dates attended	
Please check what your status will be at ACC			
Full Time Student			
I certify that information given on this application is correct and comple me ineligible for admission to, or continuation in, the Alvin Community signature will be obtained at the information meeting.	College Health Inform	nation Management Program. If a	of information will make applying on line,
Legal signature of applicant	Date	9	



HEALTH INFORMATION MANAGEMENT PROGRAM PERSONAL STATEMENT

(Please attach a separate sheet of paper if necessary. Write legibly or type)

1. Please explain in your own words why you are interested in becoming a health information management professional.

2.

Please discuss your plans at being successful in the Health Information Management program.