

## HITT – 2343 – 005IN Quality Assurance and Performance Improvement Fall 2021 Internet

## **Instructor Information:**

Kay Frieze, MHA, RHIA, kfrieze@com.edu, 409-933-8414 (office), 409-789-5113(cell – call/text)

### **Student hours and location:**

Virtual/face to face Office Hours – Monday through Thursday 1:00-3:30PM; Friday by appointment. Virtual office hours will be completed through Microsoft Teams. Office: STEAM 225-45

## **Required Textbook/Materials:**

*Quality and Performance Improvement in Healthcare (7th ed);* By Patricia Shaw & Chris Elliott; Publisher: AHIMA; ISBN: 978-1-58426-663-1: AHIMA Product Code: AB102718

EHRgo (instructor will provide the access code).

#### **Recommended Textbook from Previous Course:**

Health Information Management Technology: An Applied Approach, 6th edition; Author Sayles (Latest Edition).

**Textbook Purchasing Statement:** A student attending College of the Mainland is not under any obligation to purchase a textbook from the college-affiliated bookstore. The same textbook may also be available from an independent retailer, including an online retailer.

## **Course Description:**

Study of quality standards and methodologies in the health information management environment. Topics include licensing, accreditation, compilation and presentation of data in statistical formats, quality management and performance improvement functions, utilization management, risk management, and medical staff data quality issues. Approaches to assessing patient safety issues and implementation of quality management and reporting through electronic systems and approaches to assessing patient safety issues and implementation of quality management and reporting through electronic systems.

Pre-requisite: HITT – 1301 Health Data Content and Structure

## **Course requirements:**

## Extra Credit (3 points towards final grade):

Complete the syllabus scavenger hunt that is located in the course tools when you click on the syllabus link. It is also located on the home page right below the syllabus. Fill out the questions and email them to me at kfrieze@com.edu.

#### Individual Projects (10% of final grade): Due 10/1 & 10/30

Write two (2) journal article reviews of performance improvement issues to include discussion of the following questions. Utilize the AHIMA journals, For the Record Journals or an article from the web that has been written within 3 years. The format to be utilized should be a list of the bullets listed below with the response. Please email your response to kfrieze@com.edu.

- Explain Data Analytics and Decisions Support
- What is the area of inquiry?
- Why is the subject a performance improvement issue?
- Was a performance improvement team used? If so, who was on it and why?
- How was the PI issue studied Data Analytics
- What quality improvement toolbox techniques were used?
- What recommendations were made Decision Support
- How would you evaluate the PI process as described in the article?

## **Group Projects (25% of final grade):**

Storyboard Project choose a process that you would like to monitor (either work related or personal) and determine if improvement can be made to the process utilizing all the tools learned throughout the semester. You will not be graded on whether the process improved or not. (25% of final grade).

The first week of class the instructor will divide you up into groups. The project must be in power point format (please see the example on the home page). However, word, power point or poster board can be utilized for your storyboard. If you use a poster board you must take a picture of it and submit it along with your power point. The project must be submitted to me as an attachment to my email address at kfrieze@com.edu. **Due 12/4** 

This project addresses the following Core Objective: Empirical and Quantitative Skills & Teamwork

Grading Rubric for the storyboard team project includes. In order to determine how to receive an exemplary grade for this project please see the example on the homepage as well as the story boards in chapter 5. If at any point you need me to review your progress, please email me at kfrieze@com.edu.

Mission	10 points
Vision Statement	10 points
Customers	10 points
Customer Requirements	10 points
Process Identified	10 points
Data Collection	10 points
Data Display and Analysis	10 points
Recommendations	10 points
Overall Appearance	10 points
Presentation	10 points
TOTAL SCORE	100 points

Student participation is evaluated by fellow team members (50 percent of grade) and faculty (50 percent of grade) on how well the student participated in the group process. Using the criteria on the team evaluation sheet (handout), the students evaluate all other members of their team. This score is then averaged for each criterion then totaled for a final score. The faculty member also uses these criteria for his/her portion of the participation grade.

Team evaluations can be found on the home page and are confidential. Please email the evaluation form to kfrieze@com.edu.

## Five (5) exams (@ 10% each of final grade): See tentative lesson plan for test dates.

Exams consist of multiple choice, and true and false questions. The number of questions varies. Exams addresses the following core objectives: Critical thinking, Personal Responsibility. Attendance/class participation (5% of final grade)

Students are expected to log onto blackboard at least twice a week and participate in all discussions, individual projects and group projects.

**Discussions** (10% of final grade)

IMPORTANT: If you fail to participate in any discussion within the time frame, you will not receive a grade for the discussions section, it will be a zero, which will take you down an entire letter grade. Unless you have discussed it with the instructor prior to submitting discussions late. Then the instructor will require a 1- page report on the discussion topic before you can continue.

Discussions consist of introduction, defining quality and case studies. **Discussions address the following Core Objective: Social Responsibility.** 

The Discussion link is located under course tools on the left-hand side. There are twenty-two (22) discussions and on the discussions page you will see the exact page and assignment for each discussion. To create a discussion, click on the "create thread" button. Compose your response in the box and click on "post" when you are finished. I do not remove any discussion assignments or student responses until the course is over. If you want to view your response to any discussion assignment, be sure you have clicked on "Show All" at the top of the discussion area. Please see

calendar located at the end of the syllabus for specific due dates. You will need to post your initial response by day 4 (Thursday) of each week and a response to at least one colleague by day 6 (Saturday) except for discussion one (1) which does not require a response. Therefore, it is imperative to check the discussion area at least twice a week for new messages. Furthermore, please respond back to any questions or comments that are asked of you from another student(s). Credit will be awarded to students participating in discussion assignments. Furthermore, I only post discussion grades in the grade book once (at the end of the course). In order to receive a grade, all discussions must be completed. Discussions will be graded by the following rubric.

Participation in the discussion forums is critical for maximizing your learning experiences in this course. You are required to be part of an online community that interacts, through discussion, to enhance and support the professional development of the group. Part of the assessment criteria for the course includes assessing the quality and quantity of your participation in the discussion forum.

Some characteristics we consider to be part of excellent discussion contributions are outlined below. Your instructor will consider these characteristics when assessing the quality and level of your participation.

- You should submit your initial post by day 4 (Thursday) in each module, and you subsequent responses to the post of other learners by day 6 (Saturday) and at timely intervals within the duration of each module. Keep in mind the goal is to have a dynamic discussion that last throughout the entire module.
- Your posts and responses should be thorough and thoughtful. Just posting an "I agree" or "Good ideas" will not be considered adequate. Support your statements with examples, experiences, or references. Keep in mind that your fellow learners will be reading and responding to you, too.
- Make certain to address the discussion prompt(s). This does not mean you should not extend the topic, but do not stray from the topic.
- Discussions occur when there is dialogue. Therefore, build upon the posts and responses of other learners to create discussion threads. Make sure you revisit the discussion forum and respond (if necessary) to what other learners have posted to your initial responses.
- When relevant, add to the discussion by including prior knowledge, work experience, references, web sites, resources, etc. (giving credit when appropriate).
- Your contributions to the discussions (posts and responses) should be complete and free of grammatical or structural errors as well as friendly and courteous.

This rubric point scale will be used to assess you work based on a 100-point scale that is cumulative throughout each module.

	Unsatisfactory 20/50 Pts	Satisfactory 35/50 Pts	Exemplary 50/50Pts
Criteria for Initial Post	Criteria: Quantity and Timeliness	Criteria: Quantity and Timeliness	Criteria: Quantity and Timeliness
	Does not create an initial post  Criteria: Demonstrates	<ul> <li>Creates an initial post</li> <li>Submits after due date</li> <li>Criteria: Demonstrates</li> </ul>	<ul> <li>Creates an initial post</li> <li>Submits before due date</li> <li>Criteria: Demonstrates</li> </ul>
	knowledge and understanding of content and applicability to professional practice  • Post does not demonstrate evidence of knowledge and understanding of course materials and content	knowledge and understanding of content and applicability to professional practice  • Post demonstrates some evidence of knowledge and understanding of course materials and content	knowledge and understanding of content and applicability to professional practice  • Post demonstrates clear evidence of knowledge and understanding of course materials and content
	Criteria: Generates learning within the community  • Post is not applicable to professional practice	Criteria: Generates learning within the community  • Post is applicable to professional practice	Criteria: Generates learning within the community  • Post is applicable to professional practice

	Unsatisfactory 10/30 Pts	Satisfactory 20/30 Pts	Exemplary 30/30Pts
Criteria:	Criteria: Demonstrates	Criteria: Demonstrates	Criteria: Demonstrates
2nd Visit	knowledge and	knowledge and	knowledge and
First Reply	understanding of	understanding of content	understanding of content
to Other	content and	and applicability to	and applicability to
Learner(s)	applicability to	professional practice	professional practice
	professional practice		

Response does not demonstrate evidence of knowledge and understanding of course material and content	Response     demonstrates     some evidence of     knowledge and     understanding of     course material     and content	Response     demonstrates clear     evidence of     knowledge and     understanding of     course material and     content
Criteria: Generates learning within the community  • Response is not applicable to professional practice	Criteria: Generates learning within the community  • Response is applicable to professional practice	Criteria: Generates learning within the community  • Response is applicable to professional practice • Response elicits responses and reflection for others.

	Unsatisfactory	Satisfactory	Exemplary
	5/20 Pts	15/20 Pts	20/20Pts
Criteria:	Criteria: Quantity and	Criteria: Quantity and	Criteria: Quantity and
3rd and/or	timeliness	timeliness	timeliness
4th Visit:	<ul> <li>Does not reply</li> </ul>	<ul> <li>Replies to a</li> </ul>	<ul> <li>Replies to a second</li> </ul>
Response to	to a second	second learner	learner
other	learner		<ul> <li>Continues to</li> </ul>
learner(s)	<ul> <li>And/or does</li> </ul>		participate in
questions	not submit the		discussion threads
(if	reply prior to		until the end of the
applicable)	the end of the		session
	module		
	Criteria: Demonstrates	Criteria: Demonstrates	Criteria: Demonstrates
	knowledge and	knowledge and	knowledge and
	understanding of	understanding of content	understanding of content
	content and	and applicability to	and applicability to
	applicability to	professional practice	professional practice
	professional practice	<ul> <li>Response</li> </ul>	<ul> <li>Response</li> </ul>
	<ul> <li>Response does</li> </ul>	demonstrates	demonstrates clear
	not	some evidence of	evidence of
	demonstrate	knowledge and	knowledge and

un danstan din a af	yan dayatan din a af
	understanding of
	course materials
and content	and content
Criteria: Generates	Criteria: Generates
learning within the	learning within the
community	community
<ul> <li>Response is</li> </ul>	<ul> <li>Response is</li> </ul>
applicable to	applicable to
professional	professional
practice	practice
_	<ul> <li>Response elicits</li> </ul>
	responses and
	reflection for
	others.
	Response
	integrates multiple
	views or provides
	outside resources
	from others to take
	the discussion
	deeper. (+5 pts-
	once per discussion
	which will be
	added to each 3rd
	or 4th visit score)
	learning within the community  • Response is applicable to professional

# **Determination of Course Grade/Detailed Grading Formula:**

Your semester grade will be comprised of the following components and graded per the following grading scale: Furthermore, in order to pass this class you must obtain 75 (C) or better.

### **Grading Scale:**

Exams (5 at 10% each)	50%
Attendance/participation	5%
Discussions	10%
Group Project – Process	25%
Individual Projects	10%
Total	100%

90 – 100 A 80 – 89 B 75 – 79 C 74.99 – 69 D 68 – Below F

## Late Work, Make-Up, and Extra-Credit Policy:

**Make-Up Policy:** As a student you are required to complete all lessons, assignments and test as part of each course within the program. Tests and individual project may be submitted after the due date and receive a grade; however, grades for these assignments and exams submitted after the due date and time will receive a maximum grade of 75% unless prior arrangements have been made with the instructor.

**Attendance Policy:** Students are expected to log into blackboard at least three times a week and participate in all discussions.

**Communicating with your instructor:** ALL electronic communication with the instructor must be through your COM email. Due to FERPA restrictions, faculty cannot share any information about performance in the class through other electronic means. (Faculty may add additional statement requiring monitoring and communication expectations via Blackboard or other LMS)

Stu	udent Learner Outcome	Maps to Core Objective	Assessed via this Assignment
1.	Students will be able to demonstrate knowledge regarding monitoring compliance with governmental and organizational regulations and accreditation standards.	Critical Thinking	Exams – selected questions
2.	Students will be able to utilize tools to perform quality assessment and improvement.	Empirical and Quantitative Skills Teamwork	Group Project
3.	Students will be able to identify potential risk management issues.	Social Responsibility	Discussions
4.	Students will be able to define utilization and resource management functions.	Critical Thinking	Exams – selected questions

5.	Students will be able to	Personal Responsibility	Exams – selected questions
	assist in medical staff		
	quality improvement		
	functions.		

**Academic Dishonesty:** Any incident of academic policy will be dealt with in accordance with college policy and the Student Handbook (pg. 19). Academic dishonesty – such as cheating on exams is an extremely serious offense and will result in a grade of zero on that exam and the student will be referred to the Office of Student Conduct for the appropriate discipline action. http://www.com.edu/student-services/student-handbook

**Student Concerns:** If you have any questions or concerns about any aspect of this course, please contact me using the contact information previously provided. If, after discussing your concern with me, you continue to have questions, please contact the Dean of Workforce and Continuing Education, Dr. Carla Boone, at 409-933-8616 or <a href="mailto:cboone@com.edu">cboone@com.edu</a>.

## **Course outline(Tentative):**

Course	outline	(Tentative):	
Date	Wee	Learning Modules	Lab Assignments/Due Dates
	k #		
8/23	1	Chapters 1-2	Surviving Active Shooter Video
to		Summarize the historical events	Run, Hide, Fight *
8/29		that have contributed to modern	
		performance improvement	https://www.youtube.com/watch?v=
		programs	5VcSwejU2D0
		<ul> <li>Relate how key legislation has</li> </ul>	
		influenced healthcare quality	Make the Call *
		initiatives	https://www.youtube.com/watch?v=
		<ul> <li>Illustrate how key individuals</li> </ul>	AWaPp-8k2p0
		and organizations have shaped	
		the theory and developed	Discussion 1 & 2 Initial post: Due
		models for use in performance	8/26
		improvement activities	
		Chapter 2	Discussion 1 & 2 Response: Due
		<ul> <li>Model the cyclical nature of PI</li> </ul>	8/28
		activities	
		<ul> <li>Define terminology and</li> </ul>	
		standards common to	For the Group Project begin
		performance improvement	Brainstorming student project
		activities	process topics/processes.
		<ul> <li>Distinguish between</li> </ul>	
		organization-wide PI activities	
		and team based PI activities	

8/30 to 9/5	2	<ul> <li>Apply the organization-wide PI cycle</li> <li>Use the team-based PI cycle</li> <li>Chapter 3&amp;4</li> <li>Demonstrate how the principal aspects of healthcare are targeted for performance measurement</li> <li>Assess the significance of outcomes and proactive risk reduction in PI methodology</li> <li>Apply brainstorming and the nominal group technique to PI activities</li> <li>Chapter 4</li> <li>Demonstrate the effective use of teams in PI activities</li> <li>Compare and contrast the differences between the roles of the leader and the members in PI teams</li> <li>Illustrate the contributions that team charters, team roles, ground rules, listening and questioning can make to improve the effectiveness of PI</li> </ul>	to Data Analytics Due 9/6  For group project: Develop mission and vision statements  Identify customers and their requirements in student project
		teams.	
9/6 to 9/12	3	<ul> <li>Chapter 5 &amp;6</li> <li>Compare the differences between internal and external benchmarks</li> <li>Use common healthcare data collections</li> <li>Apply the concept of data aggregation in support of data analysis</li> <li>Choose the correct graphic presentation for a specific data type</li> <li>Design graph displays for a set of data</li> </ul>	Exam 1 (Chapters 1 – 4) Due 9/12  Discussion 5 & 6, Initial post: Due 9/9  Discussion 5 & 6, Response: Due 9/11  Current process identified for group project, flowchart the current process.

		1	
		Analyze the data for changes in	
		performance displayed in	
		graphic form	
		Chapter 6	
		Apply communication tools	
		such as minutes, quarterly	
		reports, and presentations in PI	
		process	
		Design a PI presentation	
		ensuring that all key elements	
		are included	
0/10	1	Critique a presentation layout	D:
9/13	4	Chapter 7 &8	Discussion 7 & 8, Initial post: Due
to		• Identify the difference between	9/16
9/19		internal and external customers	
		Demonstrate why customer's	Discussion 7 & 8, Response: Due
		perspectives are important to	9/18
		the PI process	
		Choose the characteristics that	Pre-Certification assignment for a
		make surveys and interviews	pediatric tonsillectomy. Due 9/19
		effective	T1. 4.6
		• Critique a survey or interview	Identify customers and their
		format	requirements in student project
		Chapter 8	Comment was assaid antified in
		Analyze how processes were  developed to antimize the	Current process identified in
		developed to optimize the	student project, possibly flowchart
		continuum of care	it
		Plan for a balanced continuum     of core in a community	
		of care in a community	
		healthcare setting	
		• Identify and compare the steps	
		in the care management function	
		Assess how paying for value	
		has influenced quality of care in	
		the US healthcare system.	
9/20	5	Chapter 9 & 10	Exam 2 (Chapters 5 - 8) Due 9/26
to		• Identify four core processes or	125am 2 (Chapters 3 - 6) Due 9/20
9/26		elements in the care, treatment,	Discussion 9 & 10, Initial post: Due
7/20		and service of patients and	9/23
		recognize common means by	71 20
		which HC organizations	Discussion 9 & 10 Response: Due
		monitor and improve the	9/25
		momor and improve the	<b>ノ1 4</b> 以

		quality of these elements of	
		care	Group Project:
		• Explain how the NPSG	Design a survey and data collection
		interface with PI cycle during	tool for team project.
		the patient care process	tool for team project.
		<ul> <li>Determine the roles that clinical</li> </ul>	
		practice guidelines and	
		evidence-based medicine play	
		in standardizing patient care  • Analyze how patient	
		That year now patient	
		preferences impact patient- centered care and outcomes.	
		Chapter 10	
		• Discuss why the control of	
		infection is so important in HC	
		organizations	
		Differentiate healthcare associated nosocomial and	
		community acquired infections	
		• Explain the various approaches	
		that healthcare organizations	
		use to incorporate risk-	
		reduction strategies regarding	
		the occurrence of infection	
		Compare the governmental	
		organizational develop	
		regulations in the area, and	
		explain the regulatory	
		approaches often taken by	
0/27		healthcare facilities	Diagramia 11 0 10 I 11 I
9/27	6	Chapter 11 & 12	Discussion 11 & 12 Initial post: Due
to		Discuss the importance of      Discuss the importance of      Discuss the importance of      Discuss the importance of	9/30
10/3		managing risk exposure in	Discussion 11 & 12 Description
		today's healthcare organization	Discussion 11 & 12, Response: Due
		Analyze the importance of  wing accommon parameters to	10/2
		using occurrence reporting to	Administan survey and sallest dete
		decrease risk exposure	Administer survey and collect data
		Discuss how sentinel events can point to important apportunities.	for Group project
		point to important opportunities	
		to improve safety in HC	
		Explain how risk managers use their skills in pt. advances to	
		their skills in pt. advocacy to	
		lessen the impact that	

		potentially compensable events	
		can have on HC organization	
		• Evaluate the importance of	
		NPSG and strategies for	
		proactive risk reduction	
		activities	
		Chapter 12	
		<ul> <li>Distinguish how health policy,</li> </ul>	
		national initiatives, the private	
		sector, and professional	
		advocacy all contribute to the	
		design of safe medication	
		management systems	
		<ul> <li>Apply the important functions</li> </ul>	
		included in a safe and effective	
		medication management system	
		Utilize the failure mode and	
		effects analysis (FMEA) tool as	
		a proactive risk reduction	
		strategy in anticipating	
		medication system failures	
		Apply the process of	
		monitoring and reporting	
		medication errors and adverse	
		drug events	
		<ul> <li>Describe patient safety issues</li> </ul>	
		and the legal consequences	
		associated with medication	
10/4	7	errors and adverse drug events	Every 2 (Charters 0 12) Dec
10/4	/	Chapters 13 & 14	<b>Exam 3 (Chapters 9 – 12) Due</b>
to		• Examine the seven programs	10/10
10/10		and plans that are key elements	Diamaria 12 0 14 1 12 1 4 D
		in a healthcare organization's	Discussion 13 & 14, Initial post: Due
		environment of care	10/7
		Illustrate how the relationship	D: 10.0.11.5
		between the Joint Commission	Discussion 13 & 14, Response: Due
		Environment of Care (EC)	10/9
		standards and the National	
		Incident Management System	
		(NIMS) in the development of	
		an emergency operations plan.	

		Model risk assessment and a hazard vulnerability analysis	
		process	
		Apply the safety monitoring	
		process	
		Chapter 14	
		Assess the need to integrate performance improvement and	
		patient safety data into the	
		management of the human	
		resources function in healthcare	
		Apply the tools commonly used	
		to manage the recruitment and	
		retention of human resources	
		<ul> <li>Utilize the credentialing</li> </ul>	
		process for independent	
		practitioners and employed	
		clinical staff to develop	
10/11	8	provider profiles	Discussion 15 % 16 Initial most Due
to	8	Chapter 15 & 16  • Identify the role of an	Discussion 15 & 16, Initial post: Due <b>10/14</b>
10/17		organization's leaders in	10/14
10/17		performance improvement	Discussion 15 & 16, Response: Due
		activities	10/16
		<ul> <li>Examine the committee and</li> </ul>	
		reporting structures that	Second Journal article: Due 10/23
		integrate performance	
		improvement within the	Compare JC hospital standards to
		organization	JC ambulatory standards
		Illustrate how healthcare	Data should be analyzed and
		organizations train and orient their governance, leaders, and	Data should be analyzed and displayed for team project
		employed staff in performance	displayed for team project
		improvement strategies and	
		methods	
		<ul> <li>Delineate the best ways to</li> </ul>	
		organize performance	
		improvement data for effective	
		review by a board of directors	
		Assess the areas that should be	
		addressed in the development	
		of a healthcare organization's	
<u> </u>		performance improvement plan	

		• Drange the ways marfarmers	
		Propose the ways performance     improvement activities are	
		improvement activities are	
		implemented and findings are	
		communicated throughout the	
		organization	
		Apply evaluation processes to	
		performance improvement	
		programs	
		Determine what organizations	
		should do with the information	
		gathered from the performance	
		improvement program	
		evaluation	
		Chapter 16	
		<ul> <li>Explain the performance</li> </ul>	
		improvement perspectives of	
		accreditation, certification, and	
		licensure organizations	
		<ul> <li>Distinguish the various</li> </ul>	
		approaches of accreditation,	
		certification, and licensure	
		agencies to the site visit survey	
		<ul> <li>Identify approaches that lead to</li> </ul>	
		success in the survey process	
10/18	9	Chapter 17 & 18	Discussion 17 & 18 Initial post: Due
to		<ul> <li>Evaluate the reasons why</li> </ul>	10/21
10/24		contemporary information	
		technologies are important to	Discussion 17 & 18, Response: Due
		quality improvement in	10/23
		healthcare	
		<ul> <li>Use the information</li> </ul>	
		management tools commonly	
		used in the performance	
		improvement process	
		<ul> <li>Examine current developments</li> </ul>	
		in healthcare information	
		technologies that will enhance	
		PI activities in the future	
		<ul> <li>Explain how information</li> </ul>	
		resources management	
		professionals can help	
		performance improvement	

		teams pursue their improvement activities	
		Chapter 18	
		Practice the function of project	
		management in performance	
		improvement programs	
		Apply the specific knowledge	
		and skills required for team	
		leadership	
		Analyze project life cycles and	
		the group dynamics of team life	
		cycles	
		<ul> <li>Use the steps a team leader</li> </ul>	
		should follow to successfully	
		implement and complete a	
		project	
10/25	10	Chapter 19 &20	Exam 4 (Chapters 13 – 17) Due
to		<ul> <li>Apply change management</li> </ul>	10/31
10/31		techniques to implement	
		performance improvements	Discussion 19 & 20, Initial post: Due
		Compare and contrast the three	10/28
		phases of change	
		Use the key steps in change	Discussion 19 & 20, Response: Due
		management	10/30
		Chapter 20	A
		Apply legal aspect to	Assemble storyboard for team
		performance improvement activities conducted in	project
		<ul><li>healthcare organization</li><li>Explain the significance and</li></ul>	
		relationship to tort law to	
		quality improvement activities	
		<ul> <li>Relate the concepts of</li> </ul>	
		protection and privilege to	
		quality improvement activities	
		Distinguish quality	
		improvement activities from	
		research activities	
11/1	11	<b>Exam - 5 (Chapters 18 - 21) Due:</b>	
to		11/7	
11/7			

11/8	12	Project work week	Assemble storyboard for team
to			project
11/14			
11/15	13	Project work week	Assemble storyboard for team
to			project
11/21			
11/22	14	Project work week	Finalize Project: Due 12/3
to			
11/28			
11/29	15	Final Project – Due 12/3	Discuss how recommendations
to			would be implemented
12/5			-
12/6	16	Review at least one other teams project	
to		and discuss by 12/7. Respond to any	
12/10		questions regarding your project by	
		12/8.	

### **Institutional Policies and Guidelines**

**Grade Appeal Process:** Concerns about the accuracy of grades should first be discussed with the instructor. A request for a change of grade is a formal request and must be made within six months of the grade assignment. Directions for filing an appeal can be found in the student handbook.<a href="https://build.com.edu/uploads/sitecontent/files/student-services/Student Handbook 2019-2020v5.pdf">https://build.com.edu/uploads/sitecontent/files/student-services/Student Handbook 2019-2020v5.pdf</a>. An appeal will not be considered because of general dissatisfaction with a grade, penalty, or outcome of a course. Disagreement with the instructor's professional judgment of the quality of the student's work and performance is also not an admissible basis for a grade appeal. <a href="https://build.com.edu/uploads/sitecontent/files/student-services/Student Handbook 2019-2020v5.pdf">https://build.com.edu/uploads/sitecontent/files/student-services/Student Handbook 2019-2020v5.pdf</a>

**Academic Success & Support Services:** College of the Mainland is committed to providing students the necessary support and tools for success in their college careers. Support is offered through our Tutoring Services, Library, Counseling, and through Student Services. Please discuss any concerns with your faculty or an advisor.

**ADA Statement:** Any student with a documented disability needing academic accommodations is requested to contact Holly Bankston at 409-933-8520 or <a href="https://hbankston@com.edu">hbankston@com.edu</a>. The Office of Services for Students with Disabilities is located in the Student Success Center.

Counseling Statement: Any student needing counseling services is requested to please contact Holly Bankston in the student success center at 409-933-8520 or <a href="https://hbankston@com.edu">hbankston@com.edu</a>. Counseling services are available on campus in the student center for free and students can also email <a href="mailto:counseling@com.edu">counseling@com.edu</a> to set up their appointment. Appointments are strongly encouraged; however, some concerns may be addressed on a walk-in basis.

**Textbook Purchasing Statement:** A student attending College of the Mainland is not under any obligation to purchase a textbook from the college-affiliated bookstore. The same textbook may also be available from an independent retailer, including an online retailer.

**Withdrawal Policy:** Students may withdraw from this course for any reason prior to the last eligible day for a "W" grade. Before withdrawing students should speak with the instructor and consult an advisor. Students are permitted to withdraw only six times during their college career by state law. The last date to withdraw from the 1<sup>st</sup> 8-week session is October 6. The last date to withdraw from the 16-week session is November 19. The last date to withdraw for the 2<sup>nd</sup> 8-week session is December 2.

**F**<sub>N</sub> **Grading:** The  $F_N$  grade is issued in cases of *failure due to a lack of attendance*, as determined by the instructor. The  $F_N$  grade may be issued for cases in which the student ceases or fails to attend class, submit assignments, or participate in required capacities, and for which the student has failed to withdraw. The issuing of the  $F_N$  grade is at the discretion of the instructor. The last date of attendance should be documented for submission of an  $F_N$  grade.

**Early Alert Program:** The Student Success Center at College of the Mainland has implemented an Early Alert Program because student success and retention are very important to us. I have been asked to refer students to the program throughout the semester if they are having difficulty completing assignments or have poor attendance. If you are referred to the Early Alert Program you will be contacted by someone in the Student Success Center who will schedule a meeting with you to see what assistance they can offer in order for you to meet your academic goals.

COVID-19 Statement: All students, faculty, and staff are expected to familiarize themselves with materials and information contained on the College of the Mainland's Coronavirus Information site at <a href="www.com.edu/coronavirus">www.com.edu/coronavirus</a>. In compliance with <a href="Governor Abbott's May 18 Executive Order">Governor Abbott's May 18 Executive Order</a>, face coverings/masks will no longer be required on COM campus. Protocols and college signage are being updated. We will no longer enforce any COM protocol that requires face coverings. We continue to encourage all members of the COM community to distance when possible, use hygiene measures, and get vaccinated to protect against COVID-19. Please visit com.edu/coronavirus for future updates.

## **Success Tips for Students**

#### **Computer Requirements and Technical Skills**

Students will need access to the full versions of Microsoft Word, Excel, Power Point and Access for assignments.

Students will need basic computer skills to access course materials including the ability to send and receive e-mails with attachments, create and submit files using Microsoft word, Excel, Power point and Access, use cut and paste functions download and install software. Students should also know how to complete internet searches.

**Professionalism:** Success in one's career is almost as dependent on professional behavior as on one's academic knowledge and abilities. Therefore, students are expected to exhibit professional behavior online as well as all activities with this course. Professional behavior includes:

- Attendance Students are expected to log into blackboard at least twice a week
- **Dependable** The student meets assignment deadlines and follows through to completion of responsibilities.

**Effective interpersonal and team skills** – The student relates well to people, shows respect to others, deals tactfully and effectively with others, influences as opposed to directs, provides constructive criticism without altering others, negotiates or mediates when appropriate, exhibits openness to new ideas, and demonstrates a positive attitude.

- Effective communication skills The student listens, speaks using correct grammar and without excess fillers, e.g. um, you know, like
- **Ethical conduct** The student maintains honesty, integrity, and confidentiality of patient provider, fellow student and college information.

**Three Prior to Me**: The HIM faculty encourages students to problem-solve, work as a team as well as utilize available resources. In order to develop these skills, we will employ the "**Three Prior to Me" process**. This means that before you contact the instructor with a course-related question, you must have attempted to find the information in three other places. For instance, if you are unsure about the meaning of a term used in the course, you would attempt to locate this information in three places prior to asking the instructor. Hence, you might do a Google search for the term, ask a classmate, and refer to your text book. Instructors **will** question you regarding what research methods you utilized to locate information on your own. This process is not meant to be a barrier to you, but instead to provide the following benefits:

- -preparation for the workforce
- -increased research skills
- -instructors will have more time to provide feedback and interact with students

If you have a question that **ONLY** the instructor would know the answer to (grade-related, assessments, etc.), then of course you would go to the instructor directly. This process will require practice and patience from the student as well as the instructor.

# **AHIMA 2018 AAS Competencies**

Domain I. Data Structure, Content, and Information Governance Competency Bloom's Level Chapter				
• •		•		
I.1. Describe health care organizations from the perspective of key stakeholders.	2	1, 15		
I.2. Apply policies, regulations, and	3	5, 15, 16, 17		
standards to the management of information.				
I.3. Identify policies and strategies to	3	3, 5, 9, 10, 12, 16, 17		
achieve data integrity.	· ·	0, 0, 0, 10, 12, 10, 11		
I.4. Determine compliance of health	5	15, 16, 17		
record content within the health				
organization.				
I.6. Describe components of data	2	5		
dictionaries and data sets.				

Domain II. Information Protection: Access, Use, Disclosure, Privacy, and Security				
Competency	Bloom's Level	Chapter		
II.3. Identify compliance requirements throughout the health information life cycle.	3	9, 10, 11, 12, 13, 14, 16		

Domain III. Informatics, Analytics, and Data Use					
	Competency	Bloom's Level	Chapter		
	III.1. Apply health informatics concepts to the management of health information.	3	9		
	III.2. Utilize technologies for health information management.	3	13, 15		
	III.3. Calculate statistics for health care operations.	3	5		
	III.4. Report health care data through graphical representations.	3	5, 15		
	III.6. Describe the concepts of managing data.	3	5, 11, 17, 20		
	III.7. Summarize standards for the exchange of health information.	2	9, 10, 11, 12		
	III.6. <b>DM</b> Manage data within a database	5	5, 17		

system.		
Domain IV. Revenue Cycle Managemen Competency	t Bloom's Level	Chapter
IV.2. Describe components of revenue cycle management and clinical documentation improvement.	2	1, 8