COURSE SYLLABUS Summer 2018

SAHE&T	CST 201	Introduction to M	Ianagement Information Systems
Department	Course No.		Course Title
3 hrs	2	1	2087
Credit Hrs.	# lecture	# lab hrs./week	CRN
	hrs./week		
Prepared by		Ellen Kramer	May 30, 2018
		Faculty Member	Date
Course prerequisites: Eli		le for ENG*101 or ENC	G*101E.
Course Location (bldg/room #): Online			
Meeting time	Mond	lay - Sunday	
(days/hours):			

Course Description:

This course provides the background necessary for understanding the role of information systems in organizations and for using computer tools and technology in solving business problems. Topics include organizational and technical foundations of information systems, theory of information systems design, fundamental database principles, network systems, ecommerce and supply chain systems, information network security management, and meeting global challenges. Microsoft Excel, Access, PowerPoint and Word are used to demonstrate selected topical concepts.

Scope of Course:

Introduction to Management Information Systems provides students with an insightful understanding of how information systems are used to solve business problems and assist professionals in making better decisions in business. The course will describe the principles of management information systems and explain how computer technology is used to process raw data into meaningful information. Students will learn how information systems offer companies a strategic competitive advantage and they will explore the roles of hardware, software, databases, and systems architecture in the business environment. There will also be hands on training on the popular business software applications: Microsoft Excel, Access, and PowerPoint, with emphasis being placed on how these applications are applied to business scenarios.

Program/Discipline Learning Outcomes Contained in Course:

The goal of the Science Allied Health Engineering and Technology (SAHE&T) Division is to incorporate the following learning outcomes into each course:

- Written and oral communication skills
- · Interpersonal skills and awareness
- Teamwork, team-building, and project focus
- Knowledge of ethical and legal business behavior
- · Personal productivity and organizational skills
- Critical thinking, problem solving, and analytical skills
- Flexibility and adaptive to change
- Understand process management
- Awareness and respect for other perspectives
- Flexibility and adaptive to change
- · Ability to understand your customer
- · Global awareness and diversity

Importance of Course in Program/Discipline:

CST201 – Introduction to Management Information Systems prepares students by giving them a full understanding of the role of computer technology and information systems in today's business environment. Students in CST201 will learn more than just applications they will see how to apply their knowledge of specific software to solving business problems.

Learning Outcomes:

The goal of CST201 is to provide each student with a strong foundation on which to build their proficiency in the world of business technology. The following list describes the learning outcomes that support this overall goal:

Understand the fundamentals of the systems	Develop fundamental skills in basic Web
environment and strategic uses of Information	design and create functioning Web site
Systems.	
Explore hardware components of Information	Understand collaborative work systems and
Systems	how they support dynamic group processes
Understand the role of software in	☐ Demonstrate knowledge of the
Information Systems solutions	integration of business productivity software:
Study the importance of data and knowledge	o WORD
management	o EXCEL
Examine the telecommunications and network	o ACCESS
architect that supports the business	o POWERPOINT
environment	
Understand the Internet and E-Commerce	

Textbooks and other required readings/computer software/materials/library reserve room:

Experiencing MIS, 7th Edition

David M. Kroenke **ISBN:** 9780134319063

NOTE: Microsoft **OFFICE 365** is available for students **FREE of charge**.

For PC users: The Office 365 software will download the Office 2016 Suite for PCs– Word, Excel, PowerPoint, Access

For Mac users: The Office 365 software will download the Office 2016 Suite for Macs — Word, Excel, PowerPoint. (Macs do not have the Access software). If you are a Mac user, you will need to have PC access as well to complete the Access software assignment. You may also have challenges with some of the graded assignments. It is highly recommended to have PC access. MxCC labs and the library have PCs that are fully loaded with the Office 2016 software.

In order to complete this course properly, you need a PC with a Windows operating system (7 or higher) and Microsoft Office Professional <u>2016</u>* (or Office 365 – Office 2016 version) which includes Word, Excel, PowerPoint and Access. This is NOT optional. It is also recommended to use the Chrome or Firefox browser.

Instructions to install Office 365 are provided in our Blackboard course.

Office Location (building/room number):	Online	Office Hours:	Virtual
Office Telephone:	860-539-2133	Office e-mail:	ekramer@mxcc.edu

Additional Syllubus Information:

For information about the college's policies and procedures regarding academic honesty, accessibility/disability services, attendance, audio-recording in the classroom, grade appeals, plagiarism, religious accommodations, weather/emergency closings, and more, please go to the following website: www.mxcc.edu/catalog/syllabus-policies/



NON-DISCRIMINATION STATEMENT

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The following people have been designated to handle inquiries or complaints regarding non-discrimination policies and practices:

• Primary Title IX Coordinator

Dr. Adrienne Maslin Dean of Students/Title IX and Section 504/ADA Coordinator amaslin@mxcc.edu; 860-343-5759; Founders Hall Room 123|

• Secondary Title IX Coordinator

Ms. Anastasia Pych Director of Human Resources, Middlesex Community College apych@mxcc.edu; 860-343-5751; Founders Hall Room 115

Evaluation: Students are expected to participate in all class activities. Only students who officially withdraw from the class will receive a grade of W. Otherwise, **students will be given the grade they earn based on the work they have submitted.**

Assignments	50%
Discussions	20%
Midterm Exam	15%
Final Exam	15%
	100% total

There are no make-ups, extensions, exceptions or extra credit work. Any urgent matters should be brought to my attention <u>immediately</u> for consideration. Valid documentation will be required.

Grading Equivalency Template:

This system is based on a table published by the <u>College Board</u>, and is commonly employed at colleges and universities throughout the United States.

Letter Grade	Percent Grade	4.0 Scale
A	93.0 - 100.0	4.0
A-	90.0 - 92.9	3.7
B+	87.0 – 89.9	3.3
В	83.0 – 86.9	3.0
B-	80.0 - 82.9	2.7
C+	77.0 – 79.9	2.3
С	73.0 – 76.9	2.0
C-	70.0 - 72.9	1.7
D+	67.0 – 69.9	1.3
D	63.0 – 66.9	1.0
D-	60.0 - 62.9	0.7
F	Less than 60.0	0.0

Unit Outlines/Unit Objectives/Expected Outcomes/Assessment Measures:

Each unit will cover specific topics from the textbook. Each student is expected to read the assigned chapters, and complete all assignments, discussions, and exams.

CST201 Schedule: Summer 2018 Online

Dates	Topic/Textbook	Weekly Course Work
Week 1	CH1: The Importance of MIS	Discussion: Introduce Yourself!
Mon Jun 18 to	CE1 and CE2: Collaborative	Assignment: MIS Skills
Mon Jun 25	Information Systems	
		Due Mon Jun 25 by 11:59pm
Week 2	CH2: Business Processes, IS, and	Discussion: Process Quality
Tue Jun 26 to	Information	
Mon Jul 2		Assignment: Five Forces Model
	CH3: Organizational Strategy, IS, and	
	Competitive Advantage	Due Mon Jul 2 by 11:59pm
Week 3	CH4: Hardware and Software	Discussion: 3D Technology
Tue Jul 3 to Mon		
Jul 9	CE4: Using Microsoft Excel	Assignment: Excel Exercise
No class Jul 4		
	CH5: Database Processing	Assignment: Database Design
	CE5: Database Design	

		Due Mon Jul 9 by 11:59pm
Week 4	CH6: The Cloud	Discussion: Data Breaches
Tue Jul 10 to	CE6: Using Microsoft Access	Assignment: Access
Mon Jul 16		
		Midterm Exam
		Due Mon Jul 16 by 11:59pm
Week 5	CH7: Organizations and Information Sy	Assignment: CRM
Tue Jul 17 to		
Mon Jul 23	CH8: Social Media Information Systems	Assignment: Web Design
		Due Mon Jul 23 by 11:59pm
Week 6	CH9: Business Intelligence Systems	Discussion: Business Analytics
Tue Jul 24 to		
Mon Jul 30	CH10: Information Systems Security	Assignment: Security Measures
		Due Mon Jul 30 by 11:59pm
Week 7	CH11: Information Systems Manageme	Discussion: MIS Trends
Tue Jul 31 to		
Mon Aug 6	CH12: Information Systems Developme	Assignment: SDLC
	CE16: Project Management	
		Final Exam
		Due Mon Aug 6 by 11:59pm