

SYLLABUS

Course Title	Systems Analysis and Design	
Course Number	ISM 315	
Number of Credits	3 semester credits	
Course Dates	8/12/19 - 10/12/19 Mondays, 6 PM - 10:30 PM	
Instructor	Steven Millet	
Email Address	steven.millet@doane.edu	
Office Hours/Availability	I am available before or after class. Email anytime. Immediate response between 10 AM – 12 AM daily, 10 hour delay thereafter	
Phone Number	Phone texts can be sent directly to my Doane Email account. Just be sure you include your name and course number.	
Textbook Information: (e.g. title, edition, publisher, ISBN)	Required Text: Systems Analysis and Design, 9th Ed. By, Kendall and Kendall, Pearson Prentice Hall, 2013, ISBN 0133023443	
Additional Course Materials	Flash (thumb) Drive for saving backups	
Course Description	This course applies a student's understanding of the systems development and modification process as outlined by the systems development life cycle. It enables students to evaluate and choose a system development methodology. Students demonstrate their	

mastery of the analysis and design process acquired in this cou and earlier courses by analyzing, designing, and constructing a physical system (implemented via either a DBMS or programmi language) from a logical design. Program Outcomes a. Develop analytical and critical thinking skills to gather and ar information, to identify and solve problems, to determine poter outcome alternatives, and to make appropriate decisions b. Recognize ethical issues involved in information technology management c. Understand information science and technology concepts an processes, their relationships to each other, and their relations to existing and emerging computing technologies d. Develop the confidence and the skill to learn independently apply existing and emerging computing technologies and proce e. Develop the confidence and the skill to solve an unknown pr and to efficiently research, learn, and apply a previously unknotopic or skill to a novel problem- solving situation Course Learning Outcomes/Objectives 1. Be familiar with several systems development methodologie 2. Be familiar with the phases that comprise the Systems Development Life Cycle (SDLC).	se
information, to identify and solve problems, to determine poter outcome alternatives, and to make appropriate decisions b. Recognize ethical issues involved in information technology management c. Understand information science and technology concepts an processes, their relationships to each other, and their relations to existing and emerging computing technologies d. Develop the confidence and the skill to learn independently apply existing and emerging computing technologies and proce e. Develop the confidence and the skill to solve an unknown pr and to efficiently research, learn, and apply a previously unknotopic or skill to a novel problem- solving situation Course Learning 1. Be familiar with several systems development methodologie 2. Be familiar with the phases that comprise the Systems	ng
Outcomes/Objectives 2. Be familiar with the phases that comprise the Systems	and its and its and its and sses oblem
 3. Understand the popular systems diagramming techniques available (i.e. DFD, ERD). 4. Be familiar with the documented deliverables generated in ephase of the SDLC. 5. Understand factors that are evaluated in the systems selection process. 6. Understand considerations that are made in the software seprocess. 7. Be familiar with the proper use of CASE tools in the systems process. 8. Understand the factors involved in the design and implement of a corporate DBMS. 	ach on ection design
Technology Requirements https://www.doane.edu/faq/minimum-computer-requireme	<u>nts</u>

Course Schedule

Week or Module	Topic	Content	Assessments Matched to Learning Outcomes	Due Date & Time
1	Introduction to Systems Analysis and Design	Course Overview	Chapters 1-3 Assignment #1 (LO1 &LO2)	Week 2 by 6 p.m.
2	Business Information Systems	Representing Systems	Chapters 4 - 8 Assignment #2 (LO2) Project Overview	Week 3 by 6 p.m.
3	Systems Analysis Systems Selection	Diagramming Systems Systems Proposal	Assignment #3 (LO3) Exam #1 (LO5)	Week 5 by 6 p.m.
4	No Class 09-02-2019	Labor Day Holiday		
5	Detailed Systems Design	Inputs, Outputs and Processes	Assignment #4 (L03)	Week 6 by 6 p.m.
6	Detailed Systems Design (cont.)	Database, Controls and Architecture	Assignment #5 (L03)	Week 7 by 6 p.m.
7	Systems Implementation	Building, Testing and Conversion	No Assignment	
8	Systems Implementation (cont.)		Exam #2	Week 9 by 6 p.m
9	Project Discussion	Student Presentations		

Grading Assessments

Type of Assessment	Assignments	Grade Percentage
Weekly homework assignments (Labs)	5	20%
Exams	2	35%
Project Presentation	1	15%
Class Participation	Weekly	10%

Grade Scale

A+ = 95%-100% A = 90%-94% B += 85%-89% B = 80%-84% C+ = 75%-79% C= 70%-74% D+ = 65%-69% D = 60%-64% F = 59% or below

Participation Policy	A student is expected to be prompt and regularly attend on-ground classes in their entirety. Regular engagement is expected for online courses. Participation in class discussions is an integral part of your grade.
Study Time	Expectation of the amount of time the course requires students to spend preparing and completing assignments. Typically, students could expect to spend approximately 12 hours a week preparing for and actively participating in this 8-week 3 credit hour course. This actual time for study varies depending on students' backgrounds.
Late Work	Late work will be accepted, if for an excused reason with no reduction in grade.
Submitting Assignments	Assignments submitted during class time.

0		
Communication Policy including Assignment Feedback	Emails will be responded to by the end of the day M - F. Assignments will be returned the week following their due date. Assignments will be returned or assignment grade available one week after they are submitted for grading.	
Academic Integrity Policy	Doane University expects and requires all its students to act with honesty and integrity and respect the rights of others in carrying out all academic assignments. Academic dishonesty, the act of knowingly and willingly attempting or assisting others to gain academic success by dishonest means, is defined in four categories: 1. Cheating - "Intentionally using or attempting to use unauthorized information or study aids in an academic exercise." 2. Fabrication - "Intentional and unauthorized falsification of invention or any information or citation in an academic exercise." 3. Facilitating Academic Dishonesty - "Intentionally or knowingly helping or attempting to help another to commit an act of dishonesty," and/or coercing others to do the same. 4. Plagiarism - "Intentionally or knowingly representing the words or ideas of another as one's own in any academic exercise," in both oral and written projects. Gehring, D., Nuss, E.M., & Pavela, G. (1986). Issues and perspectives on academic integrity. Columbus, OH: National Association of Student Personnel Administrators For more information on the sanctions for academic dishonesty, please visit the website: https://catalog.doane.edu/content.php?catoid=16&navoid=1333	
Academic Support	Please contact academicsupport@doane.edu https://www.doane.edu/graduate-and-adult/academic-support	
Disability Services	https://www.doane.edu/disability-services Doane University supports reasonable accommodations to allow participation by individuals with disabilities. Any request for accommodation must be initiated by the student as soon as possible. Each student receiving accommodations is responsible for his or her educational and personal needs while enrolled at Doane University.	
Military Services	https://www.doane.edu/graduate-and-adult/military	
Anti-Harassment Policy	http://catalog.doane.edu/content.php?catoid=5&navoid=452	

Grade Appeal Process	http://catalog.doane.edu/content.php?catoid=5&navoid=238
Credit Hour Definition	Doane University follows the federal guideline defining a credit hour as one hour (50 minutes) of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks (one semester), or the equivalent amount of work over a different time period (e.g., an 8-week term). This definition applies to courses regardless of delivery format, and thus includes in-person, online, and hybrid courses (combination of in-person and online). It also applies to internship, laboratory, performance, practicum, research, student teaching, and studio courses, among other contexts.
Syllabus Changes	Circumstances may occur which require adjustments to the syllabus. Changes will be made public at the earliest possible time.