CS/IS180 : Systems Analysis

General Information

Author:	James Miketta
Course Code (CB01) :	CS/IS180
Course Title (CB02) :	Systems Analysis
Department:	CSIS
Proposal Start:	Fall 2024
TOP Code (CB03) :	(0707.30) Computer Systems Analysis
CIP Code:	(11.0501) Computer Systems Analysis/Analyst.
SAM Code (CB09) :	Clearly Occupational
Distance Education Approved:	No
Will this course be taught asynchronously?:	No
Course Control Number (CB00) :	CCC000513831
Curriculum Committee Approval Date:	05/08/2024
Board of Trustees Approval Date:	06/18/2024
Last Cyclical Review Date:	05/08/2024
Course Description and Course Note:	CS/IS 180 presents a systematic methodology for analyzing a business problem or opportunity. Determining how computer-based technologies can address business needs, students will learn how to develop business requirements for implementing technology solutions by assessing the type of software implementation such as in-house development, third-party providers, or procurement of off-the-shelf packages.
Justification:	Mandatory Revision
Academic Career:	• Credit
Author:	No value

Academic Senate Discipline			
Primary Discipline:	 Computer Information Systems (Computer network installation, microcomputer technology, computer applications) 		
Alternate Discipline:	No value		
Alternate Discipline:	No value		

Course Development		
Basic Skill Status (CB08)	Course Special Class Status (CB13)	Cradian Basis
		Grading Basis
Course is not a basic skills course.	Course is not a special class.	Grade with Pass / No-Pass Option
Allow Students to Gain Credit by	Pre-Collegiate Level (CB21)	Course Support Course Status (CB26)
Exam/Challenge	Not applicable.	Course is not a support course

Transferability & Gen. Ed. Options				
General Education S	Status (CB25)			
Not Applicable				
Transferability			Transferability S	Status
Transferable to both L	JC and CSU		Approved	
C-ID	Area	Status	Approval Date	e Comparable Course
ITIS	Informa	ation Appro	ved 02/16/2016	ITIS 140 - Introduction to Systems
	Informa	ation		
	System	S		
Units and Hour	rs			
Summary				
Summary	te 2			
(CB07)	its 5			
Maximum Credit Un	its 3			
(CB06)				
Total Course In-Class	s 54			
(Contact) Hours				
Total Course Out-of- Hours	Class 108			
	100			
Total Student Learnin Hours	ng 162			
Orregit / Nam Or	e dit Orations			
Credit / Non-Cr	edit Options			
Course Type (CB04)		Noncredit Cours	e Category (CB22)	Noncredit Special Characteristics
Credit - Degree Applie	cable	Credit Course.		No Value
Course Classification	Code (CB11)	Funding Agency	Category (CB23)	Cooperative Work Experience
Credit Course.		Not Applicable.		Education Status (CB10)
Variable Credit Co	ourse			
Weekly Studen	t Hours		Course Stud	dent Hours
	In Class	Out of Class	Course Durat	ion (Weeks) 18
Lecture Hours	3	6	Hours per un	it divisor 0
Laboratory Hours	0	0	Course In-Cla	ss (Contact) Hours
Studio Hours	0	0	Lecture	54
	v	v	Laboratory	0
			Studio	0
			Total	54

Course Out-of-Class Hours

Total	108
Studio	0
Laboratory	0
Lecture	108

Time Commitment Notes for Students

No value

Units and Hours - Weekly Specialty Hours			
Activity Name	Туре	In Class	Out of Class
No Value	No Value	No Value	No Value

Pre-requisites, Co-requisites, Anti-requisites and Advisories

Prerequisite

CS/IS101 - Introduction To Computer and Information Systems (in-development)

Objectives

- Describe the Internet and Internet services; describe the evolution of e-business and understand how to do business on the Internet; identify Web development tool and authoring systems; create a simple Web page using Hypertext Markup Language (HTML).
- Demonstrate the importance of the technology infrastructure in an organization; identify major hardware components of a computer system; explain how to evaluate hardware components; compare open vs. proprietary platforms.
- Describe distinctions between system software and application software; explain common functions of system software; identify types of application software; understand how to evaluate software when planning a system; compare open vs. proprietary software.
- Describe ethical concerns associated with information systems including privacy, access, reliability, legal, ethical, and accuracy; identify types of computer crime; select, access, and use appropriate sources.

Entry Standards

Entry Standards

Course Limitations

Cross Listed or Equivalent Course

Specifications				
Methods of Instruction Methods of Instruction	Lecture			
Methods of Instruction	Multimedia			
Methods of Instruction	Demonstrations			
Methods of Instruction	Presentations			
Out of Class Assignments Problem-solving assignments (creation of the project (Phase-oriented deliverable)	ate software development designs, d es), such as: Use Cases, Use Case Dia	ocumentation, and p grams, Class Diagran	plans for a customer project) ns, Sequence Diagrams, and p	rototype system
	<i>"</i>	, <u>,</u>		51 5
Methods of Evaluation	Rationale			
Exam/Quiz/Test	Quizzes			
Project/Portfolio	Hands-on projects			
Exam/Quiz/Test	Final examination			
Example croup or individual		15		
Presentation (group or individual)	in-class presentation			
Textbook Rationale				
No Value				
Textbooks				
Author	Title	Publisher	Date	ISBN
Dennis, Wixom, and Roth	Systems Analysis and Design	Wiley	October 20, 2021	9781119803782
Other Instructional Materials (i	i.e. OER, handouts)			
No Value	,			
Materials Fee				
No value				

Learning Outcomes and Objectives

Course Objectives Gather customer requirements for a software project. Create software development designs, documentation, and plans for a customer project. Create prototypes to refine the customer's software project. Present the results of a software project to student's peers. SLOs Initiate, specify, and prioritize information systems projects and determine various aspects of feasibility of these projects. Expected Outcome Performance: 70.0 ILOs Analyze and solve problems using critical, logical, and creative thinking; ask questions, pursue a line of inquiry, and Core ILOs derive conclusions; cultivate creativity that leads to innovative ideas. Demonstrate depth of knowledge in a course, discipline, or vocation by applying practical knowledge, skills, abilities, theories, or methodologies to solve unique problems. CSIS Demonstrate installing, configuring and maintaining computer and mobile devices, including diagnosing, resolving Information Technology and documenting common hardware and software. Certificate CSIS Demonstrate installing, configuring, and maintaining computer and mobile devices, including diagnosing, resolving, Information Technology - A.S. and documenting common hardware and software. Degree Major CSIS Prepare a software project to implement a single scientific, mathematical, business, or technical function. Computer Science - Certificate CSIS Prepare a software project to implement a single scientific, mathematical, business, or technical function. Computer Science - A.S. Degree Major ILOs apply techniques of analysis and critical thinking to critique real world and theoretical topics and issues **General Education** CSIS demonstrate the ability to independently create, save, modify and print a document using a word processing **Computer Software Technician** program and appropriate assistive technology CSIS use industry standard tools and techniques to produce, publish and maintain Web sites and Web content. Web Development - A.S. Degree Major CSIS use industry standard tools and techniques to produce, publish and maintain Web sites and Web content. Web Development - Certificate Define problems, opportunities, or mandates that initiate projects. Expected Outcome Performance: 70.0 ILOs Analyze and solve problems using critical, logical, and creative thinking; ask questions, pursue a line of inquiry, and Core ILOs derive conclusions; cultivate creativity that leads to innovative ideas. Communicate clearly, ethically, and creatively; listen actively and engage respectfully with others; consider situational, cultural, and personal contexts within or across multiple modes of communication. CSIS Demonstrate installing, configuring and maintaining computer and mobile devices, including diagnosing, resolving

and documenting common hardware and software.

Information Technology

Certificate

<i>CSIS</i> Information Technology - A.S. Degree Major	Demonstrate installing, configuring, and maintaining computer and mobile devices, including diagnosing, resolvin and documenting common hardware and software.	g,
<i>CSIS</i> Computer Science - A.S. Degree Major	Prepare a software project to implement a single scientific, mathematical, business, or technical function.	
CSIS Computer Science - Certificate	Prepare a software project to implement a single scientific, mathematical, business, or technical function.	
<i>ILOs</i> General Education	communicate clearly and logically in writing, speech, and other media as appropriate	
CSIS Computer Software Technician	demonstrate the ability to independently create, save, modify and print a document using a word processing prog and appropriate assistive technology	Iram
CSIS Web Development - A.S. Degree Major	use industry standard tools and techniques to produce, publish and maintain Web sites and Web content.	
CSIS Web Development - Certificate	use industry standard tools and techniques to produce, publish and maintain Web sites and Web content.	
Manage information systems p	rojects using formal project management methods. Expected Outcome Performance	ce: 70.0
ILOs Core ILOs	Demonstrate depth of knowledge in a course, discipline, or vocation by applying practical knowledge, skills, abilities, theories, or methodologies to solve unique problems.	
CSIS Information Technology Certificate	Demonstrate installing, configuring and maintaining computer and mobile devices, including diagnosing, resolv and documenting common hardware and software.	<i>i</i> ing
<i>CSIS</i> Information Technology - A.S. Degree Major	Demonstrate installing, configuring, and maintaining computer and mobile devices, including diagnosing, resol and documenting common hardware and software.	ving,
<i>CSIS</i> Computer Science - A.S. Degree Major	Prepare a software project to implement a single scientific, mathematical, business, or technical function.	
CSIS Computer Science - Certificate	Prepare a software project to implement a single scientific, mathematical, business, or technical function.	
<i>ILOs</i> General Education	apply techniques of analysis and critical thinking to critique real world and theoretical topics and issues	
CSIS Computer Software Technician	demonstrate the ability to independently create, save, modify and print a document using a word processing program and appropriate assistive technology	
<i>CSIS</i> Web Development - A.S. Degree Major	use industry standard tools and techniques to produce, publish and maintain Web sites and Web content.	
CSIS Web Development - Certificate	use industry standard tools and techniques to produce, publish and maintain Web sites and Web content.	
Articulate the types of busines	s needs that can be addressed using information technology-based solutions. Expected Outcome Performance	ce: 70.0
<i>ILOs</i> Core ILOs	Communicate clearly, ethically, and creatively; listen actively and engage respectfully with others; consider situatio cultural, and personal contexts within or across multiple modes of communication.	nal,
CSIS Information Technology Certificate	Demonstrate installing, configuring and maintaining computer and mobile devices, including diagnosing, resolving and documenting common hardware and software.	9

CSIS Information Technology - A.S. Degree Major Demonstrate installing, configuring, and maintaining computer and mobile devices, including diagnosing, resolving, and documenting common hardware and software.

CSIS Computer Science - A.S. Degree Major	Prepare a software project to implement a single scientific, mathematical, business, or technical function.
CSIS Computer Science - Certificate	Prepare a software project to implement a single scientific, mathematical, business, or technical function.
ILOs General Education	communicate clearly and logically in writing, speech, and other media as appropriate
CSIS Computer Software Technician	demonstrate the ability to independently create, save, modify and print a document using a word processing program and appropriate assistive technology
CSIS Web Development - A.S. Degree Major	use industry standard tools and techniques to produce, publish and maintain Web sites and Web content.
CSIS Web Development - Certificate	use industry standard tools and techniques to produce, publish and maintain Web sites and Web content.

Additional SLO Information

Does this proposal include revisions that might improve student attainment of course learning outcomes? No

Is this proposal submitted in response to learning outcomes assessment data?

No

If yes was selected in either of the above questions for learning outcomes, explain and attach evidence of discussions about learning outcomes.

No Value

SLO Evidence

No Value

Course Content

Lecture Content

The Systems Analyst and Information Systems Development (4 hours)

- The Systems Development Life Cycle
- Project Identification and Initiation
- Feasibility Analysis

Project Selection and Management (4 hours)

- Creating the Project Plan
- Staffing the Project
- Managing and Controlling the Project

Requirements Determination (4 hours)

- The Analysis Phase
- Requirements Determination

Requirements Analysis Strategies

Understanding Processes with Use Cases and Process Models (4 hours)

- Use Case Formats and Elements
- Data Flow Diagrams

Data Modeling (4 hours)

• The Entity Relationship Diagram

- Creating an Entity Relationship Diagram
- Validating an Entity Relationship Diagram

System Design (4 hours)

- Transition from Requirements to Design
- System Acquisition Strategies
- Selecting an Acquisition Strategy

Architecture Design (4 hours)

- Elements of an Architecture Design
- Hardware and Software Specification

User Interface Design (4 hours)

- Principles for User Interface Design
- User Interface Design Process

Program Design (5 hours)

- Moving from Logical to Physical Process Models
- Structure Chart
- Program Specification

Data Storage Design (5 hours)

- Data Storage Formats
- Moving from Logical to Physical Data Models
- Optimizing Data Storage

Implementation (4 hours)

- Managing the Programming Process
- Developing Documentation

Transition Planning (4 hours)

- The Migration Plan
- Post implementation Activities

Agile Development Methods (4 hours)

- Evolution of Agile Development
- Comparing the SDLC with Agile Methodologies

Total hours: 54

Additional Information

Is this course proposed for GCC Major or General Education Graduation requirement? If yes, indicate which requirement in the two areas provided below.

Yes

GCC Major Requirements

No Value

GCC General Education Graduation Requirements

Communication and Analytical Thinking

Repeatability

Not Repeatable

Justification (if repeatable was chosen above)

No Value

Resources
Did you contact your departmental library liaison? No
If yes, who is your departmental library liason? No Value
Did you contact the DEIA liaison? No
Were there any DEIA changes made to this outline? No
If yes, in what areas were these changes made: No Value
Will any additional resources be needed for this course? (Click all that apply)No
If additional resources are needed, add a brief description and cost in the box provided. No Value