CS/IS165 : Computer Architecture And Assembly Language

General Information

Author:	Tony Biehl
Attachments:	DE Addendum_CS:IS_165 COR_09_01_2020 CoDE_09_26_2023.pdf
Course Code (CB01) :	CS/IS165
Course Title (CB02) :	Computer Architecture And Assembly Language
Department:	CSIS
Proposal Start:	Fall 2024
TOP Code (CB03) :	(0707.10) Computer Programming
CIP Code:	(11.0201) Computer Programming/Programmer, General.
SAM Code (CB09) :	Clearly Occupational
Distance Education Approved:	No
Will this course be taught asynchronously?:	Yes
Course Control Number (CB00) :	CCC000296817
Curriculum Committee Approval Date:	03/27/2024
Board of Trustees Approval Date:	06/18/2024
Last Cyclical Review Date:	03/27/2024
Course Description and Course Note:	CS/IS 165 introduces the student to computer architecture as well as the world of assembly language programming. The mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied, as well as the internal representation of simple data types and structures. Numerical computation is examined, noting the various data representation errors and potential procedural errors.
Justification:	Mandatory Revision
Academic Career:	• Credit
Author:	• Tony Biehl
Academic Senate Discipline	
Primary Discipline:	Computer Science

No value

No value

Alternate Discipline:

Alternate Discipline:

Basic Skill Status (CB08)	Co	urse Special Class Sta	atus (CB13)	Grading Basis
Course is not a basic skills course.	. Co	urse is not a special c	lass.	Grade with Pass / No-Pass Option
— Allow Students to Gain Credit	by Pre	e-Collegiate Level (CE	321)	Course Support Course Status (CB26)
Exam/Challenge	No	t applicable.		Course is not a support course
Transferability & Gen. I	Ed. Options			
General Education Status (CB2	25)			
Not Applicable				
Transferability			Transferability Stat	us
Transferable to both UC and CSU			Approved	
C-ID	Area	Status	Approval Date	Comparable Course
СОМР	Computer Science	Approved	02/17/2015	COMP 142 - Computer Architecture and Organization
Units and Hours				
Summary				
Minimum Credit Units (CB07)	4			
Maximum Credit Units (CB06)	4			
Total Course In-Class (Contact) Hours	72			
Total Course Out-of-Class Hours	144			
Total Student Learning Hours	216			
Credit / Non-Credit Opt	tions			
Course Type (CB04)	Να	oncredit Course Cate	egory (CB22)	Noncredit Special Characteristics
Credit - Degree Applicable	Cr	edit Course.		No Value
Course Classification Code (CB1	1) Fu	nding Agency Categ	gory (CB23)	Cooperative Work Experience
Credit Course.	No	ot Applicable.		Education Status (CB10)
Variable Credit Course				
Weekly Student Hours			Course Stude	nt Hours

Laboratory	0	0	Course In-Class (Contact) Hours	
	<u> </u>	<u> </u>	Lecture	72
Studio Hours	0	0	Laboratory	0
			Studio	0
			Total	72
			Course Out-of-Class Hours	
			Lecture	144
			Laboratory	0
			Studio	0
			Total	144

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/IS112 - Introduction To Programming Using Java (in-development) <u>Objectives</u> • Examine problems, apply logic, and provide solutions/algorithms for the problems.			

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			
Out of Class Assignments Programming assignment Homework assignments (e) 	s (e.g. write simple assembly langu e.g. decimal to binary conversions)	lage program segments)		
Methods of Evaluation	Rationale			
Exam/Ouiz/Test	Final examination			
Exam/Quiz/Test	Midterm examinati	ons and quizzes		
Textbook Rationale No Value				
Textbooks				
Author	Title	Publisher	Date	ISBN
Warford, J. Stanley	Computer Systems	Boston: Jones and Bartlett	2017	9781284079630
Other Instructional Materials (i No Value	i.e. OER, handouts)			
Materials Fee				
No value				
Learning Outcomes and	d Objectives			

Course Objectives

Utilize assembly language to do operations such as decimal and string I/O.

Apply the assembly language instructions and pseudo operations to create a program.

Create assembly language programs using stacks, arrays, input and output operations and other instructions.

Use binary representations of integer, floating point, and characters.

Use and adapt to another form of assembly language.

Explain fundamental computer architecture.

Explain the language translation process.

SLOs

Distinguish and categorize the architectural components of a computer. Expected Outcome		
CSIS Computer Programmer - Certificate	Analyze a programming task/problem; based on that analysis, d using multiple classes in a high level language.	esign and implement an object oriented program
ILOs Core ILOs	Demonstrate depth of knowledge in a course, discipline, or voca abilities, theories, or methodologies to solve unique problems.	tion by applying practical knowledge, skills,
CSIS Information Technology Certificate	Demonstrate installing, configuring and maintaining computer a and documenting common hardware and software.	and mobile devices, including diagnosing, resolving
CSIS Information Technology - A.S. Degree Major	Demonstrate installing, configuring, and maintaining computer a and documenting common hardware and software.	and mobile devices, including diagnosing, resolving,
CSIS Computer Science - A.S. Degree Major	Prepare a software project to implement a single scientific, math	nematical, business, or technical function.
CSIS Computer Science - Certificate	Prepare a software project to implement a single scientific, math	nematical, business, or technical function.
CSIS Computer Software Technician	demonstrate the ability to independently create, save, modify ar program and appropriate assistive technology	nd print a document using a word processing
CSIS Web Development - A.S. Degree Major	use industry standard tools and techniques to produce, publish	and maintain Web sites and Web content.
<i>CSIS</i> Web Development - Certificate	use industry standard tools and techniques to produce, publish	and maintain Web sites and Web content.

Describe a computer system as a construct built upon many layers of abstraction.

Expected Outcome Performance: 70.0

CSIS Computer Programmer - Certificate	Analyze a programming task/problem; based on that analysis, design and implement an object oriented program using multiple classes in a high level language.
ILOs Core ILOs	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 Information Technology Certificate	Demonstrate installing, configuring and maintaining computer and mobile devices, including diagnosing, resolving and documenting common hardware and software.
<i>CSIS</i> 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.
<i>CSIS</i> 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.
Demonstrate proficiency in pro	ogramming using assembly and machine language. Expected Outcome Performance: 70.0
CS/S Computer Programmer - Certificate	Analyze a programming task/problem; based on that analysis, design and implement an object oriented program using multiple classes in a high level language.
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.
CS/S Information Technology Certificate	Demonstrate installing, configuring and maintaining computer and mobile devices, including diagnosing, resolving and documenting common hardware and software.
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 - Certificate	Prepare a software project to implement a single scientific, mathematical, business, or technical function.
CS/S Computer Science - A.S. Degree Major	Prepare a software project to implement a single scientific, mathematical, business, or technical function.
ILOs 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
CSIS Web Development - A.S. Degree	use industry standard tools and techniques to produce, publish and maintain Web sites and Web content.
Major	
Major <i>CSIS</i> 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 Value

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

No Value

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

Computer Systems (4 hours)

- Levels of abstractions
- Hardware
- Software
- Database systems

C++ (6 hours)

- Variables
- Flow of control
- Functions
- Recursion

Information Representation (12 hours)

- Bits, bytes, and words
- Unsigned binary representations
- Signed and two's complementation representation
- Operations in binary
- Hexadecimal and character representation
- Fixed and floating point representation

Computer Architecture (generic machine) (8 hours)

- Hardware
- Character I/O and direct addressing
- von Neumann machines
- Control unit, instruction fetch, decode, and execution
- Input/output (basic)
- Programming of a particular generic computer

Assembly/Machine Language (12 hours)

- Assemblers
- Instruction format, addressing modes
- Decimal I/O and immediate addressing
- Symbols
- Assignment statements

Compiling to the Assembly Level (12 hours)

- Branching and flow of control
- Procedures: subroutine call and return
- Arrays and records
- Data representation

Language Translation Principles (4 hours)

- Language
- Grammars
- Parsing
- Finite state machines

Operating System Topics (5 hours)

- Loaders
- Interrupts

Storage Management (4 hours)

Main memory

• File management

Combinational Networks (5 hours)

- Boolean algebra
- Combinational analysis

Total hours: 72

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