CPS 230 Course Syllabus

College of Arts and Science

Instructor: Sarah Gothard, Ph.D.

Email: sgothard@bju.edu

Office: Alumni 84

Telephone: (864) 731-0953

(937) 321-5167 for urgent texts

Office Hours

MWF 10:00-10:50am

MW 1:00-1:50pm

T 1:00-2:50pm

TH 1:30-2:50pm

F (appt. only) 1:00-1:50pm

MTWF (appt. only) 12:00-12:50pm

Course Information

Assembler language, interrupts, registers, memory addressing techniques, parameter passing

mechanisms and the relationship between high-level languages and the computer.

Course Goals:

This course will help students to develop:

- Understanding of computer systems architecture
- Understanding of data representation in a computer
- Skill in programming Intel 64 / AMD64 processors in assembly with OS support
- Exposure to programming vintage IBM PC processors/systems in assembly without OS support
- Appreciation for the importance of assembly language

Course Textbook

Required: *Computer Systems: A Programmers Perspective* (3rd Edition), by Bryant & O'Hallaron. Published by Pearson, 2016. ISBN-13: 978-0134092669

Grading

Qty	Item	Points	Total	Scale:	
1	Professional Development	30	30	А	90-100%
11*	Quizzes	10	100	В	80-89%
10	Labs	10-25	150	С	70-79%
2	Programs	50	100	D	60-69%
3	Tests	100	300	F	<60%
1	Team Project	250	250		
Total Points:		1030		*!	. dropped

^{*}Lowest quiz dropped

Course Policies

In this course, topics build on the previous topic. Thus, if you fall behind, you will struggle with new content. For this reason, I do not accept late work. Work is due at the deadline. **Late work receives a 0**. Extensions may be purchased with tokens.

Professionalism

Emergencies

Handbook Policies

Attendance Policy

Accommodations for Students with Disabilities

Academic Honesty and Integrity Policy

Generative AI Exceptions

Using generative AI as a search engine for error-related information or coding library information is permissible if 1) you do not feed in course or textbook content (notes, instructions, solutions, etc.), 2) you do not copy blocks of code (3+ lines of code), and 3) you document which AI tool was used, the prompts used, and the output.

Testing Environment

Course Materials Use

Curriculum Information

Context

This course fulfills the following objectives of the Computer Science department:

- CS1: Design and implement efficient solutions to problems in various domains.
- CS2: Demonstrate understanding of fundamental concepts in computer science, including:
 - Language translation
 - o Limitations of computers
 - o Stored program (a.k.a. von Neumann) architecture
 - Memory hierarchy
 - Quality data representation

This course further addresses the following learning outcomes of the engineering major:

- 1.3.12: Write programs
- 1.4.1: Apply additional depth of knowledge in engineering topics of interest to the student

Tentative Schedule

Day	Topic	Reading	Due
Week 1 (¾)	Intro to Computer Systems C Basics		

8/27- 8/30			
Week 2 (1⅓) 9/3- 9/6	Labor Day — No class C Arrays, Structs C Pointers	Descent to C	Quiz 1 Lab 1
Week 3 (21/3) 9/8- 9/13	Make, Git Number Representation Two's Complement	bgGit Basics Ch. 2.2 Ch 2.3	Lab 2
Week 4 (31/3) 9/15- 9/20	Bits and Bytes Bytes and Words Floating Point	Ch. 2.1 Joel on Unicode Ch 2.4	HW 1 Quiz 2 HW 2
Week 5 (4) 9/22, 9/26	Review Test 1 REACH Day — No class Test 1	Chapter 2: Basics	Lab 3 Quiz 3 Test 1
Week 6 (5) 9/29- 10/4	x86 catsup		Program 1
7 (6)	x86, Expressions x86 Flow x86 Functions		Quiz 4 Lab 4 Quiz 5 Quiz 6 Lab 5
` ′	x86 Functions x86 Strings		Quiz 7

Week 9 (7 ² / ₃) 10/22- 10/25	Fall Break — No class x86 Strings x86 Arrays	HW 3 Lab 6
Week 10 (8 ² / ₃) 10/27- 11/1	Understanding Printf Implementing Printf Linking Basics	Quiz 8 Lab 7
Week 11 (9¾) 11/03- 11/08	Linking Examples Review Test 2 Test 2	HW 4 Program 2
, ,	Bare Metal Programming 8086 Basics 8086 Addressing	Quiz 9 Lab 8
Week 13 11/24- 11/28	Thanksgiving Break — No classes	
Week 14 (11¾) 12/01- 12/6	Bootstrapping Interrupt Handling	Alpha Lab 9 Quiz 11 Beta
` ′	Reflections on x86 x86 Alternatives Review Final Exam	Lab 10 Release

Week		
16	Final Every (Thursday, 9, 0:10 em)	
(13)	Final Exam (Thursday, 8-9:10 am)	
12/18		

[©] Copyright 2025 Sarah Gothard.