

Syllabus_CS0449 Introduction to Systems Software (2024-2025_Fall)

1 General Information

- Course Number: 312195030; Credit hours: 3
- Instructor: Dr. CHEN Yanru, chenyanru@scu.edu.cn
- Office: Rm417, PI New Building(North), Jiangan Campus 江安匹兹堡学院大楼(北楼)417
- Office hours: Thurs. at noon&late afternoon, or easily schedule any mutually convenient time
- Lectures: **Tues.,19:20-21:55,PI212** 江安匹兹堡学院 212 (Rm212,Zone 4,Liberal Arts Building,Jiangan 江安文科楼四区212)
- TA: XIANG Xuanyi, 3241707994@qq.com

2 Course Information

2.1 Description

Introduction to Systems Software (SS) course is designed to teach you the vital concepts underlying a computer system which is comprised of both hardware and software. It aims to enhance the understanding of how hardware, operating systems (OS) and compilers interact and influence the performance and correctness of application programs. It explores issues of programming computer systems by examining abstractions, interfaces, and design decisions that influence the way that software runs. This includes the role OS has in communication and resource management. This course focuses on high-level models of modern processors, offering comprehensive insights into SS without delving into low-level architecture. It lays the groundwork for advanced programming and system development, adaptable for a 17-week semester.

2.2 Prerequisite

CS0445 Data Structures; CREQ: CS0447 Computer Organization and Assembly Language

2.3 Course Objectives

This course begins with the creation of executable programs in the C programming language. We will then explore the resultant program as it is stored on disk and as it is loaded for execution. Next, we will examine the interactions between our code and the code provided via libraries or the OS to facilitate common, low-level tasks. Lastly, we will look at the abstractions and resource management undertaken by OS & its drivers to facilitate communication & hardware interaction.

2.4 Learning Outcomes

- Learning C programming. C is the most common language used for SS.
- Exploring the layout of an executable programs code and data both as stored on disk and loaded into memory.
- Interacting with the abstractions that libraries and the OS provide.
- Implementing abstractions and managing hardware resources through device drivers.

3 Textbooks

3.1 Primary Reading

- **CSAPP3e**: Randal E. Bryant and David R. O'Hallaron, Computer Systems: A Programmer's Perspective, Third Edition (CS:APP3e), Pearson, 2016, North American Edition (ISBN-10: 0-13-409266-X).

3.2 Supplementary Readings

- **Practical C**: Oualline, Steve. Practical C Programming. O'Reilly, Sebastopol, CA, 1997. ISBN: 1-56592-306-5.

- **K&R:** Kernighan, Brian W. and Ritchie, Dennis M. C Programming Language. 2nd Ed. Prentice Hall PTR, 1988.
- **Misurda:** Jonathan Misurda. Introduction to Systems Software (online). https://people.cs.pitt.edu/~jmisurda/teaching/cs449/cs449_latest.pdf
- **ALP:** Mark Mitchell, Jeffrey Oldham, Alex Samuel, Advanced Linux Programming (online). <https://ia800700.us.archive.org/22/items/ost-computer-science-advanced-linux-programming/Advanced%20Linux%20Programming.pdf>
- **LDD3:** Jonathan Corbet, Alessandro Rubini, and Greg Kroah-Hartman, Linux Device Drivers, Third Edition (online). <https://lwn.net/Kernel/LDD3/>
- **C Notes for Professionals:** The C Notes for Professionals book is compiled from Stack Overflow Documentation by GoalKicker.com (online). <https://goalkicker.com/CBook/>

4 Schedule

The weekly **topics may be adjusted based on class progress**. They serve as a guide for your primary, supplementary and extra readings, helping you to concentrate on specific concepts.

Week	Date	Tuesday Topic	Readings	Timeline
1	09.03	Intro to the Course	CSAPP3e: Chap 1	
2	09.10	C Programming: Data Types and Representation; Operators & Bitwise Manipulation, Control Flow, Arrays; Representing and Manipulating Information1	Practical C, Chap 1-11; CSAPP3e: Chap 2.1-2.2	Recitation1 due(09.10)
3	09.17	Mid-Autumn Festival		
4	09.24	C Programming: Strings, Functions, Scope vs. Lifetime, Pointers; I/O, Console, Files, Memory management, malloc/free; Representing and Manipulating Information2	Practical C, Chap 12-23; Misurda, Chap 1-2; CSAPP3e: Chap 2.3-2.5	Recitation2 due(09.24)
5	10.01	National Holiday		
6	10.08	Midterm Exam1 (Chap 2)		
7	10.15	Program Representation; Machine-Level Representation of Programs1	Misurda,Chap 3,4; CSAPP3e:Chap3.1-3.5	Recitation3 due(10.15)
8	10.22	Processes & Address Spaces, Data Representation, Globals, constants, Activation Records, Arrays&Structures; Machine-Level Representation of Programs2 Machine-Level Representation of Programs3	Misurda, Chap 5, 7; CSAPP3e: Chap 3.6-3.7 Chap 3.8-3.12	Recitation4 due(10.22)
9	10.29	Interaction with Operating System, interrupts, calling convention/ABI, Syscalls;	Misurda,Chap 8; ALP,Chap 3, 8;	Recitation5 due(10.29)
10	11.05	Optimizing Program Performance	Chap 5	Recitation6 due(11.05)
11	11.12	Multi-file Development, Providing an interface/API, Header files, Makefiles; The Memory Hierarchy1,The Memory Hierarchy2	PracticalC,Chap7,10, 18;CSAPP3e:Chap6. 1-6.2,6.3-6.7	Recitation7 due(11.12)
12	11.19	Midterm Exam2 (Chap 3, 5)		
13	11.26	Communication and Networking	Misurda, Chap 11	Recitation8 due(11.26)
14	12.03	Linking(Static&Dynamic),Libraries,archives,shared objects,Executable file formats;Linking	Misurda,Chap 3, 4; CSAPP3e: Chap 7	Recitation9 due(12.03)
15	12.10	Linux Device Drivers Signal Handling; Exceptional Control Flow	LDD3, Chap1, 2; CSAPP3e: Chap 8	Recitation10 due(12.10)
16	12.17	Threading, User vs. Kernel Threading, Scheduling/yield/sleep, Pthreads; Virtual Memory; Synchronization, Deadlock; Operating Systems;	Misurda,Chap 9; ALP,Chap 4; CSAPP3e:Chap9.1-9. 5;Misurda, Chap 10	Final review & Presentation
17	12.24	Final exam (Chap 6, 7, 8)		

5 Grading Policy

5.1 Grading Structure

Total	Attendance	Recitations	Assignments	Midterm exams	Final exam
100%	5%	15%	20%	30%	30%

5.1.1 Attendance: Besides 5% of attendance, attending lectures can effectively boost your grade, as **bonus points** are selectively awarded (it's recorded) based on factors like class interaction, individual improvement, random quizzes, & special roles like course representatives.

5.1.2 Recitations: 10 recitations (due on Tuesday; see the schedule).

5.1.3 Assignments: 2 assignments: 1 presentation & 1 lab. Specific requirements for the presentation are attached in the last page of syllabus; specific requirements for the lab will be announced by TA during the semester. Kindly remind that it's **mandatory** to do all assignments; otherwise, this portion of grade is gone (as it's crucial to make the effort).

5.1.4 Exam INSTRUCTIONS:

1. Exam is closed book with **one** double-sided A4 paper with notes (excluding pre-worked problems; more than one would be confiscated). Early submission is only allowed after one hour.

2. During exam: **Pencils** & red pens are not allowed for answers; they're considered as drafts. Calculators & correction tapes are allowed, but **no borrowing**. Tearing papers by pages, talking to others, electronic aids such as smartwatches, phones are not allowed.

3. Full mark is 100; write **clearly** to avoid grading errors. If make a mess, clearly indicate your final answers. Answer directly in the provided space; no extra answer paper is needed. For your convenience, the space can work as drafts too, but clearly separate drafts from answers.

5.2 Grade Rebuttal

To correct honest grading mistakes & prevent unnecessary requests, one-time grade rebuttal requests are allowed. It includes regrading entire work for fairness, possibly altering grade up or down. Submit official requests via email within **certain period** set by instructors (after the period, the grade is final), not via social media. Requests must attach the typewritten paragraph clearly explaining perceived grading errors, with references.

5.3 Grace-day Policy

*For your well-being, if you encounter an ongoing issue like long-term hospitalization where grace days cannot help, promptly inform advisor & instructor **before due date**, as it can affect performance in every courses.*

You have **3 grace days** at your disposal for this course to handle any emergencies like computer issues, high workloads, medical situation, personal matters, family things, or school events, etc. Grace days cannot be exchanged, traded, bought, or sold. We advise conserving them later for challenging submissions or unexpected emergencies where you have to use it. It's **automatically** used in chronological order, & can be used for recitations, assignments & attendance.

5.3.1 Grace-day Policy for Late Submissions (Recitations & Assignments):

1. All submissions are due by **11:59pm** on due date, only latest one is graded; if submitted at 00:01am (2mins past), it's 1 day late because it's the next calendar day. Late submissions beyond grace days incur **20% daily penalty**; submissions are **not accepted more than 4 days** overdue.

2. If submitted 1 day late with grace days left, no penalty incurs as 1 grace day is automatically used; if submitted 4 days late with 3 grace days left, 1-day penalty incurs as 3 grace days are automatically used; if submitted 4 days late with no grace days left, 4-day penalty incur; if submitted 5 days late, it's considered not done, and grace days do not apply.

5.3.2 Grace-day Policy for Attendance:

1. If informing instructor in advance for lecture absence due to **any emergencies** with grace days remain, your attendance is fine as 1 grace day is automatically used.
2. Students are **responsible** to obtain missed contents due to own absence & complete all submissions. Ideally, following original schedule facilitate learning in a more structured way.

6 Academic Integrity

Students must maintain professionalism, honesty, integrity & ethical standards throughout the semester. **Cheating is strictly prohibited** including unauthorized materials, copying, or viewing others' solutions, etc. You may discuss & share insights (that's how you learned), but you must work independently & submit your own work. Specifically, violations in submissions result in heavy score penalties for both parties(don't take away others' learning opportunities). Violations in exams directly lead to disciplinary actions under University's Academic Integrity Policy. **Thanks!**