# CS 120 – Computer Science I / Introduction to C++ Course Syllabus Summer 2024

Instructor:Bruce Bolden JEB 232bruceb@uidaho.eduText:A Project Based Introduction to C++, Terence Soule, Kendall/Hunt.(recommended)The C Programming Language, Kernighan & Ritchie, Prentice-Hall, 1988

Schedule (lectures may change)

Week	Day			Topic	Text
1	June	10	М	Introduction / Overview	Chapter 1
				Identifiers, keywords, and constants	-
				I/O using cin and cout	
			W	Unix	
				Data types	
				Arithmetic Operations, Operator precedence	
				Arithmetic Expressions	
			$\mathbf{F}$	Program Organization / Program Design	
2	June	17	Μ	Logic / Conditionals	
				Conditionals: if, ifelse,	
				Control Structures	
	June	19	W	<b>**</b> Juneteenth – NO Class <b>**</b>	
				Nested if, switch	
				Loop Structures	
				for, while, do-while	
3	June	24	Μ	Files: Input / Output	
				Functions	
				Functions: parameters	
				Functions: call by reference	
	June	27	Т	** Meet in ALB 112 / Power Outage **	
				Standard functions: Intro	
4	July	1	М	Arrays	
				Arrays	
			W	*** Quiz ***	
	July	4	Т	<b>**</b> Independence Day – NO Class <b>**</b>	
				I/O of Arrays	
5	July	8	Μ	Order Analysis	
				Strings (character arrays)	
				Two-dimensional arrays	
				Searching / Manipulating Arrays	
				Local vs. Global storage / Variable Scope	
				Structures (struct)	
				Enumerated Types (enum)	
			$\mathbf{F}$	Objects / Classes	

6	July	15	М	Pointers
	Joury	10	1/1	Dynamic Memory
				Linked Lists
			W	Linked Lists
	July	18	W	** Meet in ALB 112 / Power Outage **
				Linked Lists
		19	$\mathbf{F}$	Quiz
7	July	22	Μ	Induction
				Base conversion
				Recursion
				Linked Lists
			$\mathbf{F}$	Software Engineering
8	July	29		Review for Final
				Default parameters and Function overloading
			W	Sorting and Searching
	August	2	$\mathbf{F}$	*** Final ***

Final: Friday, August 2, 10:30 AM – 12:00 PM

#### Grading

The letter grade you receive from the course will be determined as follows:

А	90% –	100%
В	89.9% –	80%
С	79.9% –	70%
D	69.9% –	60%
$\mathbf{F}$	59.9% –	0%

The instructor reserves the right to adjust these percentages up or down a maximum of five (5) percent if deemed necessary.

Typical Point Distribution

	Points
Quizzes (8–10, one throwout)	150
Final Exam	100
Programming Projects	100
Total	350

#### Programs

All programming assignments must be submitted as specified. Class time will not generally be spent on homework. No late homework/lab assignments will be accepted.

# Quizzes

Quizzes will normally be given every Friday on the material covered since the last quiz. Knowledge of material in this class is cumulative. Your lowest quiz score will be dropped. No makeup quizzes will be given.

# Exams/Final Exam

The midterm and final exam are cumulative. No makeup exams will be given.

# Major Topics Covered

- Program Design
- C++ basics (Names, simple I/O)
- Conditional statements
- Loop statements
- File I/O
- Functions
- Arrays
- Base conversion
- Dynamic Memory
- Linked Lists
- Introduction to Sorting/Searching

#### **Course Outcomes**

- Make a description of a problem that has a straight forward computing solution, design, construct, and test a complete program that solves the problem. (c)
- Work in a small group to solve a relatively simple computing problem. (d)
- Understand the potential consequences of program failure. (e)
- Understand the expectations for academic integrity as they apply to software development. (e)
- Students will be able to document computer solutions with well written reports in a standard format that emphasizes insight into the problem solving, not just the presentation of the output. (f)
- Use a C++ compiler. (i)
- Use basic system tools (e.g., top and time) to analyze a program's behavior with respect to the use of computer memory and CPU time. (i)

- Use code libraries. (i)
- Define C++ constants and variables of type char, int, float, and double. They will know the different characteristics of these data types and when each type should be used. (j)
- Understand how to use type casting and how the compiler converts between types in mathematical/logical expressions. (j)
- Create correctly formatted C++ expressions using the following operators: +, -, #, %, ( ), and []. (j)
- Build program units consisting of the sequence, selection, and repetition programming structures of C++. More specifically they will be able to determine under what conditions each of the following structures should be used: Sequence: assignment statement; Selection: if, if-else, if-else if-else if-else, and switch structures; Repetition: for , while, and do-while structures. (j)
- Read/Write information to/from files. (j)
- Create and call functions having arguments and return values. They will know when arguments should be passed by value or reference. (j)
- Use and manipulate one and two dimensional arrays. (j)
- Use and understand the use of recursion. (j)
- Understand how to allocate memory dynamically using arrays and pointers. (j)
- Use and manipulate singly-linked lists using pointers. (j)
- Create simple classes having data members and member functions. They will be able to read class header files and be able to call object member functions defined in the header files. (j)

Center for Disability Access and Resources (CDAR) Reasonable Accommodations Statement Reasonable accommodations are available for students who have documented temporary or permanent disabilities. All accommodations must be approved through the Center for Disability Access and Resources located in the Bruce M. Pitman Center, Suite 127 in order to notify your instructor(s) as soon as possible regarding accommodation(s) needed for the course.

Phone: 208-885-6307 Email: cdar@uidaho.edu Website: www.uidaho.edu/current-students/cdar

# University of Idaho Classroom Learning Civility Clause

In any environment in which people gather to learn, it is essential that all members feel as free and safe as possible in their participation. To this end, it is expected that everyone in this course will be treated with mutual respect and civility, with an understanding that all of us (students, instructors, professors, guests, and teaching assistants) will be respectful and civil to one another in discussion, in action, in teaching, and in learning.

Should you feel our classroom interactions do not reflect an environment of civility and respect, you are encouraged to meet with your instructor during office hours to discuss your concern. Additional resources for expression of concern or requesting support include the Dean of Students office and staff (5-6757), the UI Counseling & Testing Center's confidential services (5-6716), or the UI Office of Human Rights, Access, & Inclusion (5-4285).

#### Academic Dishonesty

Academic dishonesty in any form will not be tolerated. Academic dishonesty includes, but is not limited to:

- **Cheating** Using or attempting to use unauthorized materials, information, or study aids in any academic exercise. The term "academic exercise" includes all forms of work submitted for a grade earned in a course that generates credit hours.
- **Fabrication** Falsification or invention of any information or the source of any information in an academic exercise.
- **Collusion** Intentionally or knowingly helping or attempting to help another to commit an act of academic dishonesty.
- **Plagiarism** Copying or imitating the language, ideas, and/or thoughts of another author and passing off the same as one's original work.

If academic dishonesty is suspected, I will withhold a grade until we have discussed the circumstances. Any work that I determine is dishonest will receive an automatic F and you may receive an F for the course. A report of the incident will be sent to the Dean of Students for prosecution in accordance with the University of Idaho Student Code of Conduct: https://www.uidaho.edu/student-affairs/dean-of-students/student-conduct/student-conduct

Do your assignments on your own—unless it is a group assignment. Consulting with friends is permitted. However, blatant copying will not be tolerated and will be dealt with according to the guidelines in the University of Idaho Academic Integrity: https://www.uidaho.edu/student-affairs/dean-of-students/student-conduct/academic-integrity