



COURSE SYLLABUS IN FUNDAMENTALS OF PROGRAMMING

First Semester, Academic Year 2024-2025

UNIVERSITY VISION

A leading University in advancing scholarly innovation, multi-cultural convergence, and responsive public service in a borderless Region.

UNIVERSITY MISSION

The University shall primarily provide advanced instruction and professional training in science and technology, agriculture, fisheries, education and other relevant fields of study. It shall also undertake research and extension services, and provide progressive leadership in its areas of specialization.

CORE VALUES

Patriotism, Respect, Integrity, Zeal, Excellence in Public Service
(PRIZE)

STRATEGIC GOALS

- Deliver quality service to stakeholders to address current and future needs in instruction, research, extension, and production
- Observe strict implementation of the laws as well as the policies and regulations of the University.
- Acquire with urgency state-of-the-art resources for its service areas;
- Bolster the relationship of the University with its local and international customers and partners.
- Leverage the qualifications and competences in personnel action and staffing.
- Evaluate the efficiency and responsiveness of the University systems and processes.

Program Objectives and Their Relationships to Strategic Goals:

PROGRAM OBJECTIVES (PO)	STRATEGIC GOALS
A graduate of BS in Information Technology can:	D O A B L E
1. innovate technological concepts and ideas underpinning desired IT solutions;	/ / / / / /
2. administer competently the computer networks, systems development, software applications, hardware, and maintenance;	/ / / / / /
3. design industry-based applications, infrastructures, and technologies that will promote the advancement and development of the community;	/ / / / /
4. Adopt to various national and international industries standards in the practice of the profession; and,	/ / / / / /
5. demonstrate professionalism in the social, environmental, and legal aspects of information technology.	/ / / / / /

1. **Course Code** : CS112
2. **Course Title** : Computer Programming 1
3. **Prerequisite** : None
4. **Credits** : 3 Units

5. Course Description:

This course introduces students to the fundamentals of programming using the C++ language. Students will learn problem-solving, algorithmic thinking, and basic programming concepts, and gain hands-on experience in writing, testing, and debugging C++ code to solve real-world problems.

6. Course Learning Outcomes and its Relationships to Program Objectives

COURSE LEARNING OUTCOMES	PROGRAM OBJECTIVES				
At the end of the course, a BS Information Technology student can:		a b c d e			
a. demonstrate a solid understanding of programming concepts and the ability to write, debug, and modify simple C++ programs.;	/	/	/	/	/
b. develop the skills to break down complex problems into smaller, manageable steps and design algorithms to solve them using C++ programming constructs.;	/	/	/	/	
c. manipulate different data types, including integers, floating-point numbers, characters, and strings, effectively in their C++ programs.;	/	/	/	/	/
d. apply logical operators and control structures such as conditional statements and loops to make informed decisions and control program flow.;	/	/	/	/	/
e. master the creation, manipulation, and traversal of arrays, enabling them to work with collections of data efficiently.;	/				/
f. design, implement, and use functions to create modular, reusable code, enhancing the organization and readability of their programs;		/	/		
g. demonstrate competence in reading and writing data to and from files, enabling the storage and retrieval of information beyond program execution;					/
h. comprehend basic object-oriented programming principles, including the use of structures, references, and pointers, paving the way for more advanced concepts;	/	/	/	/	/
i. cultivate problem-solving skills by analyzing real-world challenges, designing appropriate solutions, and translating them into functional C++ programs; and					
j. develop proficiency in identifying and rectifying programming errors through effective debugging strategies, and will also be able to write comprehensive test cases to validate their code.	/	/	/	/	/

7. Course Contents

Course Objectives, Topics, Time Allotment	Desired Student Learning Outcomes	Outcomes-Based Assessment (OBA) Activities	Evidence of Outcomes	Course Learning Outcomes	Program Objectives	Values Integration
Topic 1: SKSU VMGO, Classroom Policies, Course Overview, Course Requirements, Grading System (2 hours)						
1.1. Explain SKSU vision, mission, goals and objectives, classroom policies, course overview, course requirements and grading system.	The students can recall and discuss the SKSU vision, mission, goals and objectives, classroom policies, course overview, course requirements and grading system.	Lecture Group Works		a, b, c, d, e, f	a, d, e	Open-mindedness, security, self-control and Inclusiveness
Topic 2: Introduction and Basics (12 Hours)						
2.1. Understanding the role of programming in problem-solving 2.2. Introduction to programming languages and their classifications 2.3. Setting up the programming environment (IDEs, compilers, etc.) 2.4. Writing and running a simple "Hello, World!" program	By the end of this topics, students will be able to: Recognize how programming serves as a tool for designing solutions and automating tasks. Formulate problem-solving strategies that leverage programming concepts effectively.	Research and Presentation Case Study Analysis Group Discussion Reflection Paper	The students provide written explanations or participate in discussions where they describe real-world problems that programming can address. They showcase how	a, b, c, d	a, b, c, e	Excellence, Professional resourcefulness and leadership

2.5. Basic syntax, variables, and data types	<p>Differentiate between various programming languages and their intended applications.</p> <p>Categorize programming languages based on their paradigms and use cases.</p> <p>Independently configure integrated development environments (IDEs) to suit project needs.</p> <p>Install and set up compilers, interpreters, and related tools for selected programming languages.</p> <p>Navigate and utilize essential features of the chosen development environment effectively.</p> <p>Independently compose a basic program that displays "Hello, World!" on the screen.</p> <p>Grasp the fundamental structure of a program, including headers and main functions.</p> <p>Define and manipulate variables to store and manage data during program execution.</p> <p>Identify and utilize common data types, such as integers, strings, and floats, appropriately.</p>		<p>programming solutions can automate tasks, improve efficiency, or solve complex challenges.</p> <p>The students submit a series of code snippets demonstrating their understanding of basic syntax rules, variable declaration and initialization, and the usage of different data types (integers, strings, floats). They provide annotations explaining each snippet's functionality.</p>		
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Topic 3: **Variables and Data Types (10 Hour)**

<p>3.1 Introduction to control structures: if, else if, else statements</p> <p>3.2 Logical operators and their use in decision making</p> <p>3.3 Switch statements for multi-way branching</p> <p>3.4 Introduction to loops: while and for loops</p> <p>3.5 Loop control statements: break and continue</p>	<p>By the end of this topics, students will be able to:</p> <p>Comprehend the purpose of control structures in programming for making decisions.</p> <p>Skillfully implement if statements to execute code based on specific conditions.</p> <p>Articulate the concept of else if and else statements for multi-alternative decisions.</p> <p>Master the logical operators (AND, OR, NOT) and their role in evaluating conditions.</p> <p>Apply logical operators to formulate complex conditions for decision-making.</p> <p>Utilize logical operators effectively to create efficient and accurate control structures.</p> <p>Explain the function of switch statements in handling multiple branching scenarios.</p> <p>Develop switch statements to streamline decision-making when several choices are present.</p>	<p>Algorithm Comparison</p> <p>Model Evaluation</p> <p>Unsupervised Learning Project</p> <p>Evaluation Metrics Discussion</p>	<p>The students demonstrate their understanding by writing code that includes if, else if, and else statements to make decisions based on different conditions. They explain their code choices and how these control structures address various scenarios.</p> <p>The students provide code segments that utilize loop control statements, specifically break and continue, to manage the flow of loops. They describe the situations in which these</p>	<p>b, c, d, e, f</p>	<p>a, b, c, d, e</p>	<p>Knowledge, Innovation, Quality and Recognition</p>
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	<p>Evaluate when switch statements are more suitable than multiple if-else constructs.</p> <p>Grasp the significance of loops for executing code repetitively.</p> <p>Construct while loops to repeatedly execute code while a condition holds true.</p> <p>Implement for loops to perform iterations for a predetermined number of times.</p> <p>Understand the purposes of loop control statements, namely break and continue.</p> <p>Apply the break statement to exit loops prematurely when a specific condition is met.</p> <p>Employ the continue statement to skip to the next iteration of a loop under certain conditions.</p>		<p>statements are used and how they impact loop execution.</p>			
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Topic 4. Control Structures (15 Hour)						
4.1. Defining and using functions	By the end of this topics, students will be able to:	Lecture, Group Discussion on Assigned Topics	The students present code snippets featuring self-defined functions that perform specific tasks. They explain	b, c, d, e, f	a, b, c, d, e	Flexibility, Mindfulness, Resilience, Patience and Personal Development
4.2. Function parameters and return values	Articulate the purpose and advantages of functions in programming.	Research assignment				
4.3. Scope and lifetime of variables						
4.4. Introduction to modular programming						
4.5. Creating and using libraries/modules	Formulate functions with clear names and meaningful documentation.					

	<p>Develop a library of functions to modularize code and enhance reusability.</p> <p>Grasp the concept of function parameters and their role in accepting input.</p> <p>Design functions with parameters to process and utilize external data. Expertly employ return statements to convey computed results back to the calling code.</p> <p>Understand variable scope and its impact on variable accessibility.</p> <p>Identify local and global variables and manage their usage effectively.</p> <p>Control variable lifetimes to optimize memory utilization and prevent leaks.</p> <p>Recognize the significance of modular programming in fostering code organization.</p> <p>Deconstruct complex tasks into smaller, manageable modules.</p> <p>Integrate modules to create cohesive and maintainable code structures.</p>		<p>how functions help modularize code and enhance reusability, showcasing their ability to break down complex logic into manageable units.</p> <p>The students showcase their comprehension by presenting code that exemplifies modular programming. They discuss how modular design enhances code organization, reusability, and collaboration by breaking down complex tasks into manageable modules.</p>		
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	<p>Comprehend the role of libraries/modules in encapsulating reusable code components.</p> <p>Construct custom libraries/modules to bundle related functionalities effectively.</p> <p>Incorporate external libraries/modules to extend programming capabilities and efficiency.</p>					
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Topic 5: Loops and Arrays (15 Hours)						
5.1. Introduction to arrays and their uses 5.2. Declaring, initializing, and accessing array elements 5.3. Array traversal techniques: for-each and traditional for loop 5.4. Introduction to lists and their advantages 5.5. Basic list operations: append, insert, remove	<p>By the end of this topics, students will be able to:</p> <p>Understand the concept of arrays as data structures for storing multiple elements.</p> <p>Identify scenarios where arrays are utilized to organize related data efficiently.</p> <p>Discuss the benefits and limitations of using arrays in programming.</p> <p>Master the syntax for declaring arrays and specifying their data types.</p> <p>Proficiently initialize arrays with appropriate values during declaration.</p>	<p>Class Discussion Research assignment</p>	<p>The students provide explanations or code examples that demonstrate their understanding of arrays as data structures for storing multiple elements. They discuss scenarios where arrays are beneficial, showcasing their awareness of how arrays</p>	b, c, d, e, f	a, b, c	Boldness, Compassion, Brilliance, Intelligence, Preparedness, Acceptance and Making a Difference

	<p>Access individual elements within arrays using index-based referencing.</p> <p>Compare and contrast traversal techniques: for-each loop and traditional for loop.</p> <p>Utilize for-each loops to iterate through arrays and process elements.</p> <p>Employ traditional for loops to control the iteration process with more flexibility.</p> <p>Define lists as dynamic data structures capable of handling varying numbers of elements.</p> <p>Enumerate the advantages of using lists over arrays in certain scenarios.</p> <p>Recognize situations where lists provide more efficient data management solutions.</p> <p>Implement the append operation to add elements to the end of a list.</p> <p>Utilize insert to add elements at specific positions within a list.</p> <p>Perform the remove operation to eliminate elements from a list while maintaining integrity.</p>		<p>organize related data efficiently.</p> <p>The students provide code snippets that showcase their ability to perform basic list operations, including appending, inserting, and removing elements. They explain the reasons for using each operation and how these actions contribute to effective data manipulation.</p>		
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<p>6.1. Introduction to object-oriented programming</p> <p>6.2. Classes and objects: definition and instantiation</p> <p>6.3. Class properties (attributes) and methods (functions)</p> <p>6.4. Encapsulation and information hiding</p> <p>6.5. Introduction to constructors and destructors</p>	<p>By the end of this topics, students will be able to:</p> <p>Grasp the fundamental concepts of object-oriented programming (OOP).</p> <p>Differentiate between procedural and OOP paradigms.</p> <p>Recognize the significance of OOP in creating organized and modular code.</p> <p>Define the concept of classes as blueprints for creating objects.</p> <p>Construct classes with proper naming and a clear understanding of their purpose.</p> <p>Create instances (objects) of classes to represent real-world entities or concepts.</p> <p>Understand class properties (attributes) as characteristics associated with objects.</p> <p>Implement class methods (functions) to define behavior and actions.</p> <p>Distinguish between instance attributes/methods and class attributes/methods.</p>	<p>Class Discussion</p>	<p>The students provide written explanations or presentations that showcase their understanding of object-oriented programming (OOP) concepts. They explain the shift from procedural to OOP paradigms and how OOP promotes code organization and modularity.</p> <p>The students provide written or code-based explanations that demonstrate their understanding of encapsulation. They discuss how encapsulation bundles data and methods, and they</p>	<p>b, c, d, e, f</p>	<p>a, b, c</p>	<p>Truthfulness, Patience, Knowledge</p>
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	<p>Comprehend the concept of encapsulation in OOP as bundling data and methods.</p> <p>Utilize access modifiers (public, private, protected) to control data visibility.</p> <p>Apply information hiding principles to promote data integrity and code maintainability.</p> <p>Define constructors as special methods used to initialize objects.</p> <p>Create constructors to set initial values for object properties.</p> <p>Explore the concept of destructors to manage resources and perform cleanup tasks.</p>		<p>explain the role of access modifiers (public, private, protected) in controlling data visibility.</p>			
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Topic 7: **Functions and Modular Programming (10 Hours)**

7.1. Types of errors: syntax, runtime, and logic errors	By the end of this topics, students will be able to:	Talking Circle and Reporting	The students provide written explanations or code examples that showcase their ability to differentiate between syntax, runtime, and logic errors. They discuss the causes and effects of each error type,	b, c, d, e, f	a, b, c	Caring, Ethics, Security, Excellence and Consistency
7.2. Debugging techniques and strategies	Recognize the distinctions between syntax, runtime, and logic errors.	Teachers' Lecture				
7.3. Using debugging tools and IDE features	Identify the causes and manifestations of each error type.					
7.4. Introduction to exception handling	Describe the significance of effective error handling in programming.					
7.5. try, catch, and finally blocks for exception handling	Develop proficiency in identifying and isolating errors within code.					

	<p>Apply systematic debugging strategies, such as binary search and divide-and-conquer.</p> <p>Utilize strategic thinking to troubleshoot and rectify errors efficiently.</p> <p>Navigate and utilize debugging tools within integrated development environments (IDEs).</p> <p>Employ breakpoints, watches, and step-by-step execution for effective debugging.</p> <p>Leverage IDE features to inspect variables, trace program flow, and pinpoint issues.</p> <p>Understand the concept of exceptions and their role in handling unexpected scenarios.</p> <p>Differentiate between exceptions and regular errors in programming.</p> <p>Appreciate the significance of graceful program behavior in the face of exceptions.</p> <p>Construct try blocks to encapsulate potentially exception-raising code.</p> <p>Develop catch blocks to capture and handle specific exception types.</p>		<p>highlighting their understanding of common programming mistakes.</p> <p>The students showcase their proficiency by providing screenshots or written explanations of their utilization of debugging tools within integrated development environments (IDEs). They describe how they use breakpoints, watches, and step-by-step execution to troubleshoot code effectively.</p>		
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	Implement finally blocks for cleanup tasks regardless of exception occurrence.					
Topic 8: <i>File Handling and Debugging (15 Hours)</i>						
8.1. Applying concepts learned to create a simple programming project 8.2. Review of major topics and concepts covered throughout the course 8.3. Discussion on further programming studies and career opportunities	<p>By the end of this topics, students will be able to:</p> <p>Apply acquired knowledge and skills to design and develop a basic programming project.</p> <p>Utilize appropriate programming concepts to address specific project requirements.</p> <p>Demonstrate creativity and problem-solving abilities in project execution.</p> <p>Summarize and reflect on the key concepts and principles studied throughout the course.</p> <p>Consolidate understanding of programming fundamentals, control structures, OOP, and more.</p> <p>Integrate knowledge from different modules to build a holistic perspective on programming.</p> <p>Organize and revise course materials, notes, and assignments for effective exam preparation.</p>	Group Reports	<p>The students present their completed programming project that integrates concepts learned throughout the course. They showcase how they've applied foundational skills to design, develop, and execute a functional program that addresses a specific problem or task.</p> <p>The students engage in written discussions or presentations where they explore potential programming study paths and career trajectories.</p>	b, c, d, e, f	a, b, c, d, e	Preparedness, Decisiveness, Credibility, and Ethics

	<p>Review key topics, practice problem-solving, and apply critical thinking to exam-style questions.</p> <p>Exhibit confidence in approaching the final exam by demonstrating mastery of course content.</p> <p>Explore potential career paths and opportunities in programming and related fields.</p> <p>Engage in conversations about further studies, specializations, and advanced programming concepts.</p> <p>Make informed decisions about future learning paths based on course experiences and interests.</p>		<p>They demonstrate awareness of specialized areas of interest, post-course learning opportunities, and potential career roles that align with their skills and interests.</p>		
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8. Course Evaluation

Course Requirements	<ol style="list-style-type: none"> 1. Regular Attendance and Active Participation: Attend all classes and actively engage in discussions, exercises, and group activities. 2. Assignments and Exercises: Completion of regular assignments and exercises to reinforce understanding of the course material. Assignments may include programming tasks, problem-solving exercises, and code debugging. 3. Project Work: Undertake programming projects to apply concepts learned in real-world scenarios. Projects should involve the application of basic programming constructs and problem-solving techniques. 4. Presentations: Present project outcomes to the class, demonstrating the functionality and logic of the implemented solutions. 5. Examinations: Participate in periodic quizzes or exams to assess comprehension of fundamental programming concepts and techniques. 6. Readings and Literature Review: Read relevant textbook chapters and resources to deepen understanding of programming principles. Potentially write brief summaries or reflections on assigned readings. 7. Class Discussions and Participation: Actively contribute to class discussions, asking questions, sharing insights, and engaging in topic-related debates. 8. Ethical Considerations Assignment: Complete an assignment exploring ethical considerations in programming. Analyze potential ethical issues related to software development and propose ethical coding practices. 9. Final Assessment: A comprehensive final assessment covering key programming concepts and techniques learned throughout the course. May include a combination of written questions and coding challenges.
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Course Policies	<ol style="list-style-type: none"> 1. Attendance Policy: Students are expected to attend all classes and arrive on time. Regular attendance is crucial for active participation and engagement in the course. Any absences should be communicated in advance, if possible. 2. Grading Policy: Clear grading criteria should be provided to students at the beginning of the course, outlining the weightage of different assessments such as assignments, exams, projects, and class participation. The grading policy should be fair and transparent. 3. Late Submission Policy: Assignments and projects should have specific deadlines, and late submissions may incur penalties. The policy for late submissions should be clearly communicated to students, including any deduction in marks or potential restrictions on late submissions. 4. Academic Integrity Policy: Students should adhere to a strict academic integrity policy. Plagiarism, cheating, or any form of academic dishonesty will not be tolerated and may result in disciplinary actions. Guidelines on proper citation and referencing should be provided. 5. Collaboration Policy: Collaboration among students should be encouraged, but it is essential to clarify the boundaries and expectations regarding collaboration on assignments and projects. Clearly define what is permissible and what is considered unauthorized collaboration. 6. Technology and Equipment Policy: If specific software or hardware tools are required for the course, ensure that students have access to them or provide alternatives. Communicate any technology requirements and policies regarding the use of personal devices in class. 7. Communication Policy: Establish clear channels of communication between the instructor and students, such as email or a learning management system (LMS). Response time for queries should be communicated, along with guidelines for appropriate communication. 8. Inclusivity and Respect Policy: Foster an inclusive and respectful learning environment where all students are treated with dignity. Encourage open-mindedness, active listening, and constructive feedback among students. 9. Accommodation Policy: Provide accommodations for students with disabilities or specific needs, as per institutional policies. Students should be encouraged to communicate their needs and make necessary arrangements in consultation with the relevant authorities. 10. Revision Policy: Clarify the policy for requesting revisions or feedback on assignments, exams, or projects. Specify any limitations or deadlines for requesting revisions.
Grading System	<ul style="list-style-type: none"> • Assignments and Exercises: 15% <ul style="list-style-type: none"> ◦ Regular assignments and exercises throughout the course. • Project Work: 15% <ul style="list-style-type: none"> ◦ The project involves applying fundamentals of programming techniques to a real-world problem. • Examinations: 50% <ul style="list-style-type: none"> ◦ Midterm and final exams to assess understanding of the theoretical concepts, <p>Class Schedule:</p> <p>Schedule of Examination: Refer to the university calendar</p>

	<p>algorithms, and techniques covered in the course.</p> <ul style="list-style-type: none"> • Class Participation: 10% <ul style="list-style-type: none"> ◦ Actively engaging in class discussions, asking questions, and contributing to the learning environment. • Ethical Considerations Assignment: 10% <ul style="list-style-type: none"> ◦ Completion of an assignment exploring the ethical implications and considerations associated with the development of project. 	
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References:

Textbooks	<ol style="list-style-type: none"> 1. "Starting Out with Programming Logic and Design" by Tony Gaddis and Godfrey Muganda 2. "Python Programming: An Introduction to Computer Science" by John Zelle 3. "C++ Programming: From Problem Analysis to Program Design" by D.S. Malik 4. "Java Programming: From Problem Analysis to Program Design" by D.S. Malik 5. "Programming in C" by Stephen G. Kochan 6. "Introduction to Java Programming and Data Structures" by Y. Daniel Liang 7. "C# Programming Yellow Book" by Rob Miles 8. "C Programming Absolute Beginner's Guide" by Perry, Miller, and Miller 9. "Introduction to the Theory of Computation" by Michael Sipser (for a deeper understanding of computational theory) 10. Sams Teach Yourself C++ in 24 Hours by Jesse Liberty - 2002
Online References	<ol style="list-style-type: none"> 1. Learn C++ – Skill up with our free tutorials (learncpp.com) 2. cplusplus.com/doc/tutorial/ 3. C++ Programming Language - GeeksforGeeks 4. https://www.tutorialspoint.com/cplusplus/index.htm 5. Top C Courses - Learn C Online Coursera

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| | <ol style="list-style-type: none">6. Learn C++ with Online Courses and Programs edX7. https://www.codecademy.com/8. https://www.w3schools.com/cpp/9. https://www.softwaretestinghelp.com/cpp-tutorials/10. Learn C++ – Skill up with our free tutorials (learncpp.com) |
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