11306 County Line Road Madison, AL 35756



Phone: 256-216-5313 Extension: 95222 Email: kgbrown@madisoncity.k12.al.us

Course Syllabus Programming Foundations Spring 2024 Instructor: Kayla Brown

Dear Parent/Guardian,

Welcome to Programming Foundations!

My name is Kayla Brown and I will be your student's teacher this semester. I am looking forward to having a great year! I feel fortunate to have your son/daughter in my class this semester and hope that you will contact me should you have any concerns about the progress of your son/daughter or any aspect of the instruction. With your son/daughter, please read the attached policies, then sign and date this signature page and have them return this form. Please provide a current email address and phone number at which I can contact you should the need arise. Please turn in this page of the syllabus by Monday, January 8th.

Thank you, Kayla Grantham Brown

My child and I have read and discussed the classroom syllabus.

Student Name (Print)		Date
Student Signature		Date
Parent/Guardian Name (Print)		Date
Parent/Guardian Signature		Date
Email Address(es)		
Phone number(s)		
Cell	Home	Work

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Course Description: Programming Foundations focuses on the fundamentals of computer programming with an emphasis on computational thinking and problem solving. Students will create authentic artifacts and engage with programming as a medium for creativity, communication, problem-solving, and fun. Students will be expected to develop logical thinking skills that pertain to programming. This course extends the standards of the *Alabama Course of Study: Digital Literacy and Computer Science*. After being introduced to basic computer terminology, students will learn to program C and will acquire a thorough understanding of variables, loop techniques, functions, and procedures. Good programming techniques will also be stressed.

Pre-Requisites: Algebra I or Geometry with Data Analysis

Credentialing (Subject to Change): C Certified Entry-Level Programmer (CLE)

Grading and Assessment: Test grades will account for 70% of the 9-weeks grade, with the remaining 30% being determined by quiz/daily grades. The grading scale is as follows: A (90-100%), B (80-89), C (70-79), D (65-69), and F (below 65). Grades will be a reflection of mastery of the standards. Make sure all absences are excused as class work can be made up and graded for excused absences only. The final exam counts for 20% of the final grade.

Not all assignments will be graded, but students must complete all work. Students will take notes via guided notes, graphic organizers, and other methods in this course. If a student is absent, their missed printed materials will be located in their class folder. Students are responsible for checking this folder. My office hours will be every Tuesday and Thursday during the first half of refuel.

Late Work: Per JCHS Policy, all late work is to be made up within 3 days of excused absence(s). It is the student's responsibility to see what they have missed and to turn in by the third day. If they do not turn in the work within 3 days then it will become a zero. If you missed a test or quiz, you must communicate this with me ahead of time. Typically, all make-up tests/quizzes will be held during refuel on Wednesday or Friday. If there is a conflict, it is the student's responsibility to schedule another time together to make-up the test or quiz.

TSA (Technology Student Association) CTS Integration: Technology Student Association is a National Career Technical organization where students can use knowledge gained from computer science courses. JCHS's TSA team competes at Alabama TSA convention every year and students from this course can choose to register and attend.

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Embedded Numeracy, Literacy, & Science Anchor Assignments: Opportunities for numeracy, literacy, and science in the CTE class are critical and help support the goals of CTE in preparing students for college and/or career. There will be several Anchor assignments throughout the course that students will complete. Example anchor activities for mathematics and science include performing various computer science-related calculations and analyzing data collected when conducting research. Some examples but not limited to include interviewing a computer science engineer or other professional, investigating various STEM/Computer Science related fields and describing their responsibilities and the requirements to be successful in the field by writing a design brief, reflection paper, or other technical report on this field.

Accommodations: Requests for accommodations for this course or any school event are welcomed from students and parents.

Turnitin Notice: The majority of writing assignments in this course will be submitted to Turnitin via the Schoology learning platform. The primary focus of this software is to help students become better writers and scholars. Turnitin generates a report on the originality of student writing by comparing it with a database of periodicals, books, online content, student papers, and other published work. This program will help students discern when they are using sources fairly, citing properly, and paraphrasing effectively - skills essential to all academic work.

Students will have the opportunity to review their Turnitin originality report and will have the opportunity to make revisions before submitting their work for grading. Once their work is submitted, teachers have the opportunity to view the student's originality report and grade accordingly.

Supplies:

3 Ring Binder	Pencils
Loose Leaf Paper	Calculator (Optional)

Procedures & Rules:

Rules and Procedures will be discussed on the first day of class, but the main rules are as follows.

- 1. BE RESPONSIBLE FOR YOUR OWN LEARNING.
- 2. BE ON TIME and BE PREPARED.
- 3. ALWAYS TREAT OTHERS WITH RESPECT. WE DO NOT MAKE OFFENSIVE JOKES IN CLASS.
- 4. DO NOT THROW THINGS ACROSS THE ROOM.
- 5. DO NOT SPEAK OVER ME WHEN I AM TEACHING.
- 6. DO NOT LEAVE MATERIALS OR YOUR THINGS ON MY TABLES WHEN YOU LEAVE.
- 7. CHECK BACK OF THE ROOM BOARD FOR WEEKLY ASSIGNMENTS/QUIZZES/TESTS.
- 8. ONE PERSON OUT OF THE CLASSROOM FOR BATHROOM AT A TIME.

Technology in the Classroom:

- WE WILL USE ASSIGNED LAPTOP EVERY DAY. THESE LAPTOPS MUST STAY IN MRS. BROWN'S ROOM
- You should know when it is appropriate to use your phone and when it is not.
- No phones out during presentations, but you can use them for quick googling.

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Computer/Internet Appropriate Use Policies: Student laptops should not be hard-wired to the network or have print capabilities. 2. Use of discs, flash drives, jump drives, or other USB devices will not be allowed on Madison City computers. 3. Neither the teacher, nor the school is responsible for broken, stolen, or lost laptops. 4. Laptops and other electronic devices will be used at the individual discretion of the teacher.

Instructional Delivery Plan

18 - WEEK PLAN*		
WEEK 1	Program Development Cycle, History of C, Introduction to the C Language	
WEEK 2	Basic Structure of a C Program, Variables, Comment Lines, Data Types, Reserved Words, Input and Output Statements	
WEEK 3	Character Strings, Formatting Output	
WEEK 4	Operators, Expressions, and Statements	
WEEK 5	Operators, Expressions, and Statements	
WEEK 6	Introduction to Looping (While, Do-While, and For Loops)	
WEEK 7	Loops Continued	
WEEK 8	If and If/Else Statements, Switch Statements	
WEEK 9	Character Input/Output	
WEEK 10	File Processing	
WEEK 11	Introduction to Functions (Void, Return Value, Recursive, Built-in)	
WEEK 12	Functions Continued Pass-by-Value and Pass-by-Reference, Local and Global Variables	
WEEK 13	Introduction to One-Dimensional Arrays	
WEEK 14	Arrays ContinuedTwo-Dimensional Arrays	
WEEK 15	Character Strings and String Functions	
WEEK 16	Character Strings and String Functions Continued	
WEEK 17	Programming Exercises	
WEEK 18	Overall Review	

* This syllabus serves as a guide for both the teacher and student; however, during the term it may become necessary to make additions, deletions or substitutions.

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Course Goals/ Objectives

Foundational Standards	Digital Literacy
Foundations in programming	• Describe ethical and legal practices for safeguarding the
• Introduction to safety procedures in handling,	confidentiality of business-related information
operating, and maintaining tools and machinery;	• Describe possible threats to a laptop, tablet, computer,
handling materials; utilizing personal protective	and/or network and methods for avoiding attacks related to
equipment; maintaining a safe work area; and handling	programming.
hazardous materials and forces.	• Explain consequences of social engineering, illegal, and
Demonstrate effective workplace and employability	unethical uses of technology.
skills, including communication, awareness of diversity,	• Describe computing innovations which have the potential
positive work ethic, problem-solving, time management,	to advance programming or other aspects of computer
and teamwork.	science.
• Explore the range of careers available in the field and	• Describe the flow of data and instructions through
investigate educational requirements, and demonstrate	computer systems.
job-seeking skills including resume-writing and	• Explain how data is represented, manipulated, and stored
interviewing.	in a computer.
•Advocate and practice safe, legal, responsible, and	 Describe the components of the programming
ethical use of information and technology tools pacific to	development environment (the hardware and software used
the industry pathway	by programmers)
• Increase knowledge and skills to enhance leadership	
and teamwork (CTSO)	Software Design and Programming
• Use technology to collaborate with peers and/or experts	Compare and contrast current programming languages
to create digital artifacts that can be published online for	utilized by business and industry and determine features,
a target audience	functions, and benefits of each.
• Formulate new ideas, solve problems, or create	• Identify and explain various kinds of cryptographic
products through the design and engineering process by	algorithms.
utilizing testing, prototypes, and user feedback.	• Explain why any input-processing algorithm must
	correctly handle all problem variants
Computer Numbering Systems	• Write an algorithm to solve mathematical problems using
• Explain now strings of 0s and 1s are used in	formulas, equations, and functions.
programming.	• Represent the logical flow of a program graphically
• Summarize now numerical values are represented using	• Utilize and explain techniques for code commenting and
• Demonstrate how numbers with desired can have	Decign a program that uses mothematical operations data
fixed point or floating point representations in binary	functions looping and iteration sequencing abstractions
Compare and contrast quantum and classical	lists and selection
computing notation systems	• Design a program that passes arguments and parameters
computing notation systems.	(variables)
Professional Skills	• Evaluate algorithms based on given designs to discuss
Team collaboration	their efficiency, correctness, and clarity
Project management	• Construct programs that utilize logical algorithms from
Problem-solving	specifications and requirement statements
Communication skills	• Create a model software program which involves coding,
Presentation skills	testing, and documenting according to industry coding
Technical writing	standards and guidelines