

Warner Robins High School Department of Career Technical Agricultural Education Miss Allison Risaliti 2023-2024 Course Syllabus



Course Title: Computer Science Principles Email: allison.risaliti@hcbe.net

Classroom Location: V67 Planning Period: 6th period

Telephone Number: (478) 215-8920

Course Description

Computer Science Principles is a course that is appropriate for all high school students. How can computing change the world? What is computer science? Engage your creativity. Demonstrate and build your problem-solving ability all while connecting the relevance of computer science to society! Computer Science (CS) Principles is an intellectually rich and engaging course that is focused on building a solid understanding and foundation in computer science. This course emphasizes the content, practices, thinking and skills central to the discipline of computer science. Through both its content and pedagogy, this course aims to appeal to a broad audience. The focus of this course will fall into these computational thinking practices: connecting computing, developing computational artifacts, abstracting, analyzing problems and artifacts, communicating, and collaborating.

Various forms of technologies will be highlighted to expose students to the emerging technologies impacting the digital world. Professional communication skills and practices, problem-solving, ethical and legal issues, and the impact of effective presentation skills are taught in this course as a foundational knowledge to prepare students to be college and career ready. The knowledge and skills taught in this course build upon each other to form a comprehensive introduction to the digital world. Computer Science Principles is a course that is appropriate for all high school students. The pre-requisite for this course is advisor approval.

Computer Science Principles is the second course in the Programming, Game Design, Internet of Things, Web Development, Cloud Computing, and Computer Science pathways in the Information Technology Cluster. Students enrolled in this course should have successfully completed Introduction to Software Technology.

Future Business Leaders of America (FBLA)

FBLA is a co-curricular student organization that plays an integral part in the components of the Computer Science Principles course standards. FBLA activities are incorporated throughout this course and the rest of the Business and Computer Science courses. Students are strongly urged to join FBLA (cost is \$30 and includes a T-shirt) to benefit from the wealth of opportunities the organization has to offer.

Course Standards

- IT-IST 1 Demonstrate employability skills required by business and industry.
- IT-IST 2 Create digital artifacts that foster creative expression including programs, digital music, videos, images, documents, and combinations of these such as infographics, presentations, and web pages.
- IT-IST 3 Apply abstractions in digital data to explain how bits are grouped to represent higher-level abstractions, such as numbers and characters.
- IT-IST 4 Design and create computer programs to process and extract information to gain insight and knowledge.
- IT-IST 5 Develop, express, implement, and analyze algorithms analytically and empirically.
- IT-IST 6 Create programs that translate human intention into computational artifacts including music, images, visualizations, and more while exploring the concepts, techniques and development used in writing programs.
- IT-IST 7 Gain insight into the operation of the Internet, study characteristics of the Internet and systems built upon it, and analyze important concerns, such as cybersecurity.
- IT-IST 8 Develop a logical argument from the many ways in which computing enables innovation and our methods for communicating, collaborating, problem solving, and doing business, and analyze the potential benefits and harmful effects of computing in the way people think, work, live, and play.
- IT-IST 9 Review and update personal online career portfolio.
- IT-IST 10 Explore how related student organizations are integral parts of career and technology education courses through leadership development, school and community service projects, entrepreneurship development, and competitive events.

UNITS/TOPICS

Units for School Year:

- FBLA leadership development, community service, and employability skills
- 2. Emerging and Future Technology, Internet of Things
- 3. Online safety, Digital Citizenship, Copyright & Ethics
- 4. Basic Hardware and Software
- 5. Problem solving, flowcharting and algorithms. Visual programming
- 6. Web Design & Development
- 7. Networking & Cloud Computing
- 8. Careers

Instructional Materials

Discovering Computers 2018 — Shelley Cashman Series

CS First - Scratch Programming tutorials for Game Design unit

Adobe Dreamweaver - HTML

Adobe Photoshop/Illustrator — Visual Graphics

Needed Instructional Supplies

Students are expected to have the following supplies with them at

all times: paper and a pen/pencil.

Because of the nature of our projects, it is highly suggested that students also bring their own earbuds (with cords). A USB flash drive would be useful later on in the year for some of our projects.

Student Responsibilities

Expectations for Academic Success

- 1. Complete daily classwork assignments.
- 2. Participate in class discussions and ask questions.
- 3. Participate constructively as a team member.
- 4. Problem solve and accept challenges.
- 5. Challenge yourself to continuously improve.
- 6. Stay logged in and continue to work until told to save and get ready for next class (usually 5 minutes before the bell).
- 7. You may stand AT YOUR DESK to wait for the bell.
- 8. Leave your area neat. Throw away trash. Push in your chair.
- 9. Respect EVERYTHING (people and equipment) and don't be disruptive.

Additional Requirements/Resources

- Follow the Acceptable Computer Use Policy & Network/Internet Agreement in the handbook.
- Tutoring Available after school, look at the front board for days of tutoring each week.
- Always challenge yourself to go further than the minimum.
- If you want to learn something new, let's go find the resources!

TARDIES:

The tardy policy stated in the handbook will be strictly adhered to. If it is an excused tardy, you will need to have a note from the office or teacher stating the reason you are late to class.

RVAN-

Due to the technology already provided in this course, students will not be allowed to access their personal media devices UNLESS DIRECTED BY INSTRUCTOR. Otherwise, these devices are not to be brought out in class. Devices brought out in class will be an administrative referral and call home.

Student Google Accounts:

All students enrolled in Business & Computer Science courses will be using their own Google Email Accounts to submit work. You will also be responsible for maintaining this account following the Houston County Schools guidelines and Miss. Risaliti's classroom policies.

MAKE-UP WORK:

You will need to make arrangements with me to come in before or after school to complete missing assignments. Due to the nature of this course, there is very little work that I can send home. Therefore, you will need to arrange with me to come in and complete your missing assignments. I will be available to stay after school and work with you on Mondays, Tuesdays and Thursdays until 4:15 p.m. (unless I have a pre-arranged conflict). I am here for you, but you have to come in and do the work! Make sure to read the Student Handbook concerning the deadlines for completing all make-up work assignments.

Internet Usage:

In order to enhance student learning, students will use the Internet daily as a resource tool for this class. All student access to the Internet will be under the direct supervision of the teacher. While in a Business and Computer Science lab, students will comply with all Houston County Schools guidelines. Failure to follow county mandated guidelines would result in punishment that ranges from loss of privileges to administrative referral. The school will restrict access by minors to inappropriate materials on the Internet. The school will monitor and use tracking methods to ensure that minors do not participate in unauthorized or illegal measures while online. Computer games will not be allowed to be played while in class. MAIN POINT: IF IT IS NOT FOR SCHOOL, DO NOT USE SCHOOL COMPUTERS.

Cheating/Plagiarism:

Students are expected to create their own work. All print and online sources should be cited. Students should not copy or edit other students' files. Cheating/Plagiarism will not be tolerated. Students who violate this policy will receive a zero, parents will be contacted, and an administrative referral will be made.

Discipline Policy:

If a student violates any of the classroom expectations the following consequences will be received:

- First Offense: Warning
- Second Offense: Teacher/Student Conference
- Third Offense: Parent Contact
- o Fourth Offense: Teacher Detention
- o Fifth Offense: Office Referral
- This is a business class; you will be expected to conduct yourself in a business-like manner and use employability skills. Employability skills are those traits that are looked upon favorably by an employer: positive attitude, neat appearance, good work habits, etc. The CTAE Department at WRHS will help you develop these traits so that you will be better prepared for college or a career.
- . No food or drinks allowed at any time in the classroom (this includes gum). Water will be allowed in a closed container that must be kept on the floor.
- Problems with your computer are to be reported immediately.
- Save all work onto your network account (OneDrive, we will set it up at the beginning of the semester) and not the hard drive. Work can be lost if the computer stops working or gets replaced.

Attendance Policy

- Students are expected to be in class daily. If a student is absent, the student is to go to Google Classroom to check assignments. When absent, students are expected to check to see what assignments were missed.
- Suspensions (in-school or out-school), unexcused absences, and unexcused tardies have an extremely negative effect on a student's performance and assignments. If a student fails to complete assignments in allotted time, a grade of 0 (M for Missing) will be given for incomplete until made up and student will lose points until it is made up.
- Instructional Time is invaluable. Students will have 5 passes per semester to be used to use the restroom, once used they will not be allowed to go for any
 reason. except for extreme emergencies granted by the teacher.

Grading

This is a performance-based class; so all students will be expected to demonstrate what they have learned to receive credit for the class. No work will receive full credit after five days and will result in a grade of 0 for incompletion until turned in. All assignments are due on the due date.

HCBE/WRHS Official Grading Scale					
A: 90-100	B: 80-89	C: 70-79	F: Below 70		

Grades are based on the following:

HCBE/WRHS Official Grading Categories				
Infinite	Campus	Percentage	Items	Description
Name				
Major		45%	Projects & Exams	Each project will be worth an appropriate number of points and a rubric will be included. Examination questions will include a variety of item types such as true/false, multiple choice, matching, fill-in-the-blank, and essay. Performance Task Exams (hands-on) will require students to demonstrate mastery knowledge/skill of required material.
Minor		20%	Professional Development	Two opportunities exist for students to earn these points. One is to join Future Business Leaders of America (FBLA) and participate in the required activities or researching FBLA and write a MLA style report. Along with Employability and Career-Related Activities.
Daily		15%	Daily	Includes all daily assignments.
Final Exam		20%	Final Exam	At the end of each semester, a cumulative exam is given.

The final exam for first and second semester is worth 20% of the semester grade. If a student must miss the final exam day, prior arrangements should be made with administration approval. If a student fails to show up for the exam, he/she will be awarded a 0 as a grade for incompletion.

THE ABOVE POLICIES & PROCEDURES ARE SUBJECT TO CHANGE.

Professional Development Assignment



Warner Robins High School Business & Computer Science Courses 2023-2024



Professional Development is the minor category worth 20% of the overall grade in your business course. Along with assignments in class, two opportunities exist for students to earn these points. One is to join Future Business Leaders of America (FBLA) and participate in the required activities or type 2 research papers on FBLA and its other areas of importance to students who join the organization.

In-Class Assignments

Everyone (regardless of membership) will complete the FBLA State Project Portfolio Project; due by March 15, 2024.

Out-of-Class Option 1

FBLA Requirements (grade is determined by Service Hours or Competing, NOT payment of membership)

1st Semester	2 nd Semester
Pay for one membership level due by September 29, 2023, attend	Attend club meetings AND one of the following:
club meetings AND one of the following:	Compete in a State Leadership Conference Competitive Event
Compete in a Region Leadership Conference Competitive Event	OR
OR	Complete 5 hours of community service due March 8, 2024
Complete 5 hours of community service due November 17, 2023	

Out-of-Class Option 2

Project Requirements

Researching About FBLA: FBLA is more than just competing at Region, State, and Nationals. You will prepare two papers about FBLA and
its other areas of importance to students who join the organization.

What you will be researching about in Paper 1:

- ✓ Explain the goals, mission and objectives of Future Business Leaders of America.
- Explore the impact and opportunities a student organization (FBLA) can develop to bring business and education together in a positive working relationship through innovative leadership and career development programs.

What you will be researching about in Paper 2:

- Explore the local, state, and national opportunities available to students through participation in related student organization (FBLA) including but not limited to conferences, competitions, community service, philanthropy, and other FBLA activities.
- Explain how participation in career and technology education student organizations can promote lifelong responsibility for community service and professional development.
 - First Paper Due Date November 17, 2023
 - o Second Paper Due Date April 19, 2024

Write a MLA style report — must be at least 2 typed pages in length (double-spaced, 12pt font).

Parent Signature Page

Dear Parents/Guardians:

After reading this syllabus, please have you and your student sign below and have your student return only this page to me.

I have reviewed the attached course syllabus with my child and we are aware of the course requirements, grading procedures, and expectations. I agree to fulfill my commitment as a parent/guardian/student to the best of my ability. If my child fails to carry out any of his/her responsibilities, I understand the criteria for his/her grading determination. As a parent/guardian/student, I understand that the course must operate in accordance with stated policies and procedures for the course, Computer Science Principles, taught by Miss Risaliti.

My student v	will be participating in the fo	ollowing Professional Development Ad	ctivity:
F	-	merica rence Cost is \$30 due by September 29 or v Service Hours due by March 8, 2024.	9, 2023.
P		BLA by November 17, 2023. by April 19, 2024.	
Student Sign	ature	 Date	
Student Sign	ature	Date	
Parent/ Gua	rdian Signature	Date	
Parent Cont	tact Information (<mark>Need at 1</mark>	east one form of contact)	
Phone:			
Work			
Phone:			
Cell			
Phone:			
Email:			