Marking	Unit	Recommended
Period	Title	Instructional Days
Marking Period 1	 Unit 1: Task 1: Take some time to become familiar with the architecture of the computer you will use for this course. Describe your hardware and software using the following guidelines: -What hardware components make up your system? -How much memory does your system have? -What are the specifications of your CPU? (Do you know its speed and what kind of microprocessor it has?) -What operating system are you using? What version of that operating system is your computer currently running? -What major software applications are loaded on your system? Task 2: You have just written some software that you would like to sell. Your friend suggests that you copyright the software. Discuss why this might be a good idea. Task 3: Each student will choose a field related to computer science and do the following: 1. Create an 8-10 slide PowerPoint Presentation describing the field, its benefits, salary, and necessary training 2. Write a 2-3 page essay describing their findings on the field they chose 3. Make a 5-7-minute presentation to the class on their findings. Unit 2: Task 1: Students will create a program that utilizes output statements to display their name in block letters. Task 2: Students will create a program to display a heading for a hospital billing statement. Task 4: Students will create a program to display a heading for student reports. 	MP1 - 45 days, Units 1-3

	 a bill for a roof repair Unit 3: Task 1: Students will of the Mull-Lyer Illusion Task 2: Students will with outText. Task 3: Students will representations of a soctriangle, and a pentage Task 4: Students will 	create a program to display a 2D image ion in the graphics window. create a program to display a yield sign create a C++ program to display 2D quare, a right triangle, an isosceles on with appropriate outText labels. modify the Mull-Lyer Illusion so that two of the line segments so that the	
Life Literacy & Key Skills		Recommended Activities, Investigations,	
Disciplinary Concept:	Performance Expectation/s:	Interdisciplinary Connections, and/or Student	
Core Idea		Experiences to Explore NJSLS-CLKS within Unit	
Creativity and Innovation	TECH.9.4.12.CT.1: Identify	Essential Question/s:	
Collaboration with individuals with	problem-solving strategies used in	What is computer science?	
diverse experiences can aid in the	the development of an innovative	How does hardware and software make up computer architecture?	
problem-solving process, particularly	product or practice (e.g.,	• What is the difference between high-level and low-level languages?	
for global issues where diverse	1.1.12acc.C1b, 2.2.12.PF.3).	What are data types?	
solutions are needed.	TECH.9.4.12.CT.2: Explain the	What is output?	
Digital Citizenship	potential benefits of collaborating to	What are the basic components of a C++ program?	
Network connectivity and computing	enhance critical thinking and	How do you set up a C++ program?	
capability extended to objects, sensors	problem solving (e.g.,	How are pixels, points, and coordinate systems used to create graphics	
and everyday items not normally	1.3E.12profCR3.a)	in programming?	
considered computers allows these	TECH.9.4.12.DC.8: Explain how	What is the structure of a graphics program?	
devices to generate, exchange, and	increased network connectivity and	How are 2D images created in C++ programming?	
consume data with minimal human	computing capabilities of everyday		
intervention.	objects allow for innovative	Activity Description:	
	technological approaches to climate	Describe what computer science is and what it is not	
Technology Literacy	protection.	Give a brief history of computers	
Digital tools differ in features,	9.4.12.TL.1: Assess digital tools	Decipher hardware and software make up computer architecture	
capacities, and styles. Knowledge of	based on features such as	Distinguish between high-level and low-level programming	
different digital tools is helpful in	accessibility options, capacities, and	languages	
selecting the best tool for a given task.	utility for accomplishing a specified	Create a new project	
	task (e.g., W.11-12.6.). • 9.4.12.TL.2:	Identify reserved words and library identifiers	
Collaborative digital tools can be used	Generate data using formula-based		

to access, record and share different viewpoints and to collect and tabulate the views of groups of people.	calculations in a spreadsheet and draw conclusions about the data. 9.4.12.TL.3: Analyze the effectiveness of the process and quality of collaborative environments.	 Distinguish the different uses for the int, double, and char data types Understand the syntax for and use of output statements to display data Edit and compile given source code Set up a graphics program using the graphics library files
Career Awareness, Exploration, Preparation, & Training Disciplinary Concept: Core Idea	Performance Expectation/s:	 Create programs to display 2D images in the graphics window Use lineTo, moveTo and outText statements in their graphics programs
Career Awareness and Planning There are strategies to improve one's professional value and marketability. Career Awareness and Planning Career planning requires purposeful planning, based on research, self-knowledge, and informed choices.	WRK.9.2.12.CAP.3: Investigate how continuing education contributes to one's career and personal growth. WRK.9.2.12.CAP.6: Identify transferable skills in career choices and design alternative career plans based on those skills.	
Social and Emotional Learning: Competencies	Social and Emotional Learning: Sub-Competencies	
-Self- awareness -Social Awareness -Self- Management -Relationship Skills -Responsibility -Decision-Making	 Recognizing the importance of self-confidence in handling daily tasks and challenges. Demonstrate an awareness of the expectations for social interactions in a variety of ways. Demonstrate an understanding of the need for mutual respect when viewpoints differ. Recognize the skills needed to 	

	establish and achieve personal and educational goals. • Utilize positive communication and social skills to interact effectively with others. • Develop, implement, and model effective problem solving and critical thinking skills.			
	ts (Formative)		s (Summative)	
	standard/s, students will successfully	To show evidence of meeting the standard/s, students will successfully		
	ge within:		nplete:	
• Quizzes	 Practice problems for homework Worksheets Lab work: Write programs Observation Oral Explanation Check 		Benchmarks: Students will obtain a score of 70% or higher, students who complete the proper assigned classwork will be assigned Rubric evaluations Summative Assessments: District Assessments Evidence that students can perform the functions Final documents/projects The Access to Content:	
		ng Resources/Materials		
Core Resources	Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core Resources	
	Meet with the student's special education or inclusion teacher prior to initial assessment to learn how to best tailor the format of any classwork, quiz or test to their individual special needs, as well as to discuss whether or not homework is appropriate.	 Allow access to supplemental materials, including use of online bilingual dictionaries. Meet with an ELL trained or inclusion teacher prior to initial assessment to learn how to best tailor the format of any classwork, quiz or test to their individual needs. 	Connect students to related talent development opportunities, often offered through area colleges, with the assistance of guidance counselors.	

•	Provide access to an
	individual or classroom
	aide, when required by the
	student's IEP or 504, to
	improve student focus,
	comprehension and time on
	task

• Provide access to modified materials as needed to improve accessibility (slant boards, headphones for auditory processing disorders, gym mats for additional cushioning, active/sensory seating pads, helmets and body padding as required by physical therapist, etc.). Many can be borrowed from a student's special education classroom, or the school's Occupational or Physical Therapists.

Supplemental Resources

Technology:

• Assistive technology may be required for students with IEPs and 504s. Access to computers with screen readers, voice recognition software, and talking word processing applications may be beneficial. Some students with limited verbal abilities may require access to assistive communication devices and tablets that can be accessed through the school's speech therapist.

Other:

- Microsoft Visual C++ Software
- Fundamentals of C++ Second Edition
- Course Technology
- Thomson Learning
- Lambert / Nance

Differentiated Student Access to Content: Recommended Strategies & Techniques			
Core Resources	Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core
 Offer resources to students in a variety of ways to accommodate for multiple learning styles. Engage all learners through implementation of various resources including visual, audio, and tactile materials. Provide easy access to course resources so the student can utilize materials within the classroom or at home to reiterate content learned within the course. 	 Utilize a multi-sensory (Visual, Auditory, Kinesthetic, Tactile) approach as needed during instruction to better engage all learners. Provide alternate presentations of skills and steps required for project completion by varying the method (repetition, simple explanations, visual step-by-step guides, additional examples, modeling, etc). Allow additional time to complete classwork as needed, when required according to students' IEP or 504 plan. Break assignments up into shorter tasks while repeating directions as needed. Offer additional individual instruction time as needed. Modify test content and/or format, allowing students additional time and preferential seating as 	 Provide extended time to complete classwork and assessments as needed. Assignments and rubrics may need to be modified. Provide access to preferred seating, when requested. Check often for understanding, and review as needed, providing oral and visual prompts when necessary. 	 Offer pre-assessments to better understand students' strengths, and create an enhanced set of introductory activities accordingly. Integrate active teaching and learning opportunities, including grouping gifted students together to push each other academically. Propose interest-based extension activities and opportunities for extra credit.

Dev. Date: 2020

	needed, according to their IEP or 504 plan. Review, restate and repeat directions during any formal or informal assessments.				
	New Jersey Legislative Statutes and Administrative Code (place an "X" before each law/statute if/when present within the curriculum map)				
Amistad Law: N.J.S.A. 18A 52:16A-88	Holocaust Law: N.J.S.A. 18A:35-28	LGBT and Disabilities Law: N.J.S.A. 18A:35-4.35	Standards in Action: Climate Change		
	Standa	ard 9			
X_CRP1. Act as a responsible and contributing citizen and emp X_CRP2. Attend to financial well-being. X_CRP3. Consider the environmental, social and economic imp decisions. X_CRP4. Demonstrate creativity and innovation. X_CRP5. Utilize critical thinking to make sense of problems an persevere in solving them. X_CRP6. Model integrity, ethical leadership and effective mana X_CRP7. Plan education and career paths aligned to personal ge X_CRP8. Use technology to enhance productivity, increase coll and communicate effectively. X_CRP9. Work productively in teams while using cultural glob competence.		ing. I, social and economic impacts of innovation. make sense of problems and dership and effective management. baths aligned to personal goals. productivity, increase collaboration			