CompuScholar, Inc.

Alignment to Tennessee Coding I Standards

Tennessee Course Details:

Course Name:	Coding I (Programming & Logic I)
Primary Career Cluster:	Information Technology
Course Code(s):	С10Н14
Credit:	1
Grade Level:	10
Standards Link:	<u>cte_std_coding_1.pdf</u>

CompuScholar Course Details:

Course Title:	Java Programming (Abridged)
Course ISBN:	978-0-9887070-4-7
Course Year:	2020

Note 1: Citation(s) listed may represent a subset of the instances where objectives are met throughout the course.

Note 2: Citation(s) for a "Lesson" refer to the "Lesson Text" elements and associated "Activities" within the course, unless otherwise noted. The "Instructional Video" components are supplements designed to introduce or re-enforce the main lesson concepts, and the Lesson Text contains full details.

Course Description

Coding I is a course intended to teach students the basics of computer programming. The course places emphasis on practicing standard programming techniques and learning the logic tools and methods typically used by programmers to create simple computer applications. Upon completion of this course, proficient students will be able to solve problems by planning multistep procedures; write, analyze, review, and revise programs, converting detailed information from workflow charts and diagrams into coded instructions in a computer language; and will be able to troubleshoot/debug programs and software applications to correct malfunctions and ensure their proper execution. Standards in this course are aligned with the Tennessee State Standards for English Language Arts Standards and Literacy in Technical Subjects and Tennessee State Standards for Mathematics.*

Course Standards

Computer Programming Overview	CITATION(S)
1) Using news articles and instructional materials, investigate key	Chapter 1, Lesson 1
milestones in the development of computers and logical devises. Create and	
present a document and/or illustration depicting the timeline of	
development that led to modern-day operating systems, programmable	
controllers, and widespread digital communications via the Internet and	
wireless networks, citing specific textual evidence.	

2) Compare and contrast the benefits, features, and typical applications of	Chapter 1, Lesson 3
common modern programming languages and environments. Craft an	
argument to defend the choice of a certain language to solve a particular	
problem, developing claim(s) and counterclaim(s) with specific textual	
evidence and reasoning.	

Ethics	CITATION(S)
3) Using news articles and text of legislation, analyze ethical programming practices, including but not limited to the issues of confidentiality, privacy, piracy, fraud and misuse, liability, copyright, open source software, trade secrets, and sabotage. For example, research and report on the effects of unethical programming practices on a business.	Chapter 1, Lesson 4

Programming Skills	CITATION(S)
4) Differentiate between system-level and application solutions, and identify an appropriate code-based strategy to solve a given problem. For example, given a file management problem, determine when a command- line script will be more efficient than a high-level program solution.	Chapter 1, Lesson 2 differentiates between operating systems and applications, but n/a for the rest.
5) Apply the system management tools present in a programming development environment to:	See below
a. Select the most appropriate programming language for the task at hand	Chapter 1, Lesson 3
b. Develop syntactically correct program code using current best practices and emerging classes of development techniques	Students will write program code using best practices in nearly every chapter. See Chapter 2, Lesson 2, Chapter 10 (OOP), etc.
c. Use a compiler to interpret the source code and produce executable program code	Students will code, compile, and run programs in nearily every chapter. See Chapter 2, Lesson 1 for specific discussion of the compilation process.

6) In the process of developing and implementing programming solutions, develop strategies that work within the constraints of major operating system fundamentals, such as:	See below
a. Security protocols and procedures for accessing files and folders	Chapter 2, Lesson 3 (Building/running Java programs from the command line) Students will also use OS-level tools (e.g. Windows Explorer, Mac Finder) to copy/move starter files to a working directory for some projects (e.g. Chapter 11, Activity).
b. File management syntax requirements, including but not limited to creating, naming, organizing, copying, moving, and deleting files	Chapter 2, Lessons 1, 2, and 3 describe the files and folders involved in Java projects, how they are created, named, organized, etc. Students will use OS-level tools (e.g. web browsers, Windows Explorer / Mac Finder) to download, un-ZIP, and copy/move starter files to a working directory for some projects (e.g. Chapter 11, Activity). Students will also identify, ZIP, and submit project folder & contents to the teacher
c. File naming conventions, as they apply across multiple software applications and file types.	Chapter 2, Lesson 4 Chapter 18, Lesson 1
 7) Write pseudocode and construct a flowchart for a process before starting to develop the program code. For example, code and flowchart a simple process that takes an integer and report whether it is odd or even. 	Chapter 17, Lesson 4 Chapter 17, Activity 2
8) Organize and develop a plan to acquire and manage the data values for a process, including the following:	See below
a. Data types, such as string, numeric, character, integer, and date	Chapter 4, Lesson 1
b. Program variable names	Chapter 4, Lesson 2
c. Variables and constants	Chapter 4, Lesson 2
d. Arrays (at least one- and two-dimensional), subscripts	Chapter 14, Lesson 1
e. Input from files and user responses	Chapter 18, Lesson 2 Chapter 18 Activity

f. Output to files and reports	Chapter 18, Lesson 2
	Chapter 18 Activity
9) Using a programming language specified by the instructor, convert the	Our hands-on programming
pseudocode for a selected process to program code, incorporating at least	projects include bulleted logic
three of the following structures, the need for which will be dictated by the	steps equivalent to pseudocode
assigned problem(s) and process(es). The resulting code design can be event-	that students translate into Java
driven, object-oriented, or procedural.	programs. See below for details.
a. Operations and functions (user-defined and/or library)	Chapter 17, Lesson 1
	Chapter 8
	Chapter 8 Activity
b. Repetition (loops)	Chapter 7, Lesson 4
	Chapter 7, Lesson 5
	Chapter 7 Activity
c. Decision (ifelse, case)	Chapter 7, Lesson 2
	Chapter 7, Lesson 3
	Chapter 8 Activity
d. Recursion	Chapter 19, Lesson 1
	Chapter 19 Activity
10) Verify the correct operation of the resulting program code with several	See below
test cases:	
a. All valid values	Chapter 9, Lesson 3
	Chapter 0, Lesson 2
b. Error trapping of invalid values	Chapter 9, Lesson 3
	Chapter 7 Activity
c Frror trapping of invalid program operation	Chapter 9 Lessons 1 2
d. Troubleshooting/remedying program problems	Chapter 9, Lessons 1, 3, 4
	Chapter 9 Activity

Project Planning and Quality Assurance	CITATION(S)
11) Compile the necessary documentation to understand the nature of a	Chapter 21
computer programming problem and the customer/client specifications for	Supplemental Chapter 2,
the request and summarize in an informational text. This will include	Lesson / Activity 1
evidence of the scope of the problem, its attendant input and output	
information, the required system processing, and the software specifications	
involved.	
12) Analyze a given problem and develop a coherent strategy in the form of a	Chapter 21
project plan to meet the customer/client's need. The plan will include, but	Supplemental Chapter 2,
will not be limited to, defining the project scope as addressed by the	Lesson / Activity 1
problem documentation, identifying software development and	
implementation issues, timeline and benchmarks for design, and addressing	
issues associated with software maintenance and life cycle.	

See below
Chapter 21
Supplemental Chapter 2,
Lesson / Activity 1
Chapter 21
Supplemental Chapter 2,
Lesson / Activity 1
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Chapter 21
Supplemental Chapter 2,
Lesson / Activity 1
See below
Chapter 1, Lesson 5
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Chapter 1, Lesson 5

From SECTION I(3) of the "Programming & Software Development Screening Instrument1-9-15": POSTSECONDARY AND CAREER READINESS	CITATION(S)
A. Technical skills are promoted within the context of applicable industries and work environments. They are not presented in isolation or without meaningful connections to aligned careers.	Supplemental Chapter 2, Lesson / Activity 1 Supplemental Chapter 2, Lesson / Activity 2 Supplemental Chapter 2, Lesson / Activity 3
B. Materials showcase a diversity of career and postsecondary opportunities for students upon completion of high school, including all applicable levels of postsecondary training (i.e., technical schools, community colleges, four-year universities, etc.).	Supplemental Chapter 2, Lesson / Activity 2 Supplemental Chapter 2, Lesson / Activity 3
C. Connections to relevant certifications and other credentials are clearly explained, and their value in industry is communicated where appropriate.	Supplemental Chapter 2, Lesson / Activity 2
D. Materials provide opportunities for students to practice and reflect upon 21st century (or "soft") skills.	Chapter 21 Supplemental Chapter 2 (All Lessons) Supplemental Chapter 3