

Java Programming For Introductory Computer Science

Course Syllabus and Planner

Course Overview

CompuScholar's **Java Programming** curriculum is a one-year (two-semester) course that teaches students to code in the Java language. It is aligned to numerous state and national standards for courses such as "Computer Programming I" or similar titles. For details, please see our State Alignments and course description pages:

https://www.compuscholar.com/schools/standards/states/

https://www.compuscholar.com/schools/courses/java/

Other introductory programming courses are not required. Students merely need to have typical computer usage skills prior to starting this course.

Java Programming can also be used as an Advanced Placement (AP) "Computer Science A" course. For details, please see our Syllabus and Planner guide for AP CS A teachers.

Course Material

The course consists of the following student-facing elements:

- **Instructional Videos** optional (not required), but enjoyed by many students as an audio-visual introduction and re-enforcement of the lesson topics.
- Lesson Text required reading, contains full topic details and live coding exercises
- Quizzes and Exams multiple choice and automatically graded by our system
- Chapter Activities hands-on projects, submitted for a grade

Teachers additionally have access to:

- **Teacher's Guides** for each lesson, with suggested classroom discussion questions
- Quiz and Exam Answer Keys PDFs for quick reference
- Activity Solution Guides fully coded activity solutions for each chapter activity



Programming Environment and Device Requirements

CompuScholar provides an in-browser Java coding environment. This online feature may be used by students to complete all exercises and activities in all "core" chapters. When using our online coding environment:

- No local software installation is needed.
- All activities can be completed from any web browser on any device (including Chromebooks and tablets).

Later, optional chapters contain a mixture of activities. Teachers may select any of these topics for students as desired to meet specific state requirements. Some optional activities can be done in CompuScholar's online environment, while others are completed using an external IDE.

When needed, we recommend a locally installed JDK and Eclipse platform for an external IDE (see chapters 28 and 29 for instructions). Teachers may also select any other locally installed or online IDE. **Device requirements for your optional, external IDE depend on the IDE selected.**

Project Grading

Each chapter normally contains one or more hands-on, graded activities. The activities in **all** "core" chapters are fully auto-graded by our system. Teachers have complete control over the auto-graded results.

Some activities in later, optional chapters are free-form (creative) or completed in an external IDE. The teacher is responsible for grading those creative or external projects.

Course Navigation

Chapter 1 - 24 are considered "core" curriculum that covers the required topics in most state computer science courses. Students are generally advised to complete these chapters, in sequence. If a specific topic is not required by your state or appropriate for your classroom (e.g. recursion or sorting), then teachers may choose to skip those chapters.



Chapters 25 – 33 contain optional topics that may not be required in every state. Teachers are encouraged to review the optional material and direct students to any topic(s) that are a good fit for their local classrooms. Some optional chapters require use of an external IDE and/or will be graded by the teacher.

Supplemental Chapters 1 – 4 contain a variety of topics that may be required by individual states to satisfy requirements for career exploration, computing in modern society, computer networking and other enrichment topics. Teachers may optionally select any of these topics for students, time permitting.

Please refer to the specific computer science requirements for your state when selecting optional or supplemental topics. Our <u>State Alignments page</u> contains guidance for many states, or you can contact CompuScholar for additional help.

Course Planner

The following pages contain a suggested timeline for completing course content over two semesters. A typical school year consists of 36 calendar weeks or 180 days of school. After completing the "core" content, most classes will have approximately 6-8 weeks left in the school year to explore optional and supplemental topics. Teachers may direct students to any appropriate topics, time permitting.

Each "day" listed below represents one typical day or class period of 45 – 60 minutes. In most cases, we anticipate students will complete one lesson per day (including the quiz), 1 day per lab, and 1 day per chapter test. Some classes may move faster or slower than the suggested pace.



Semester 1 Timeline

Days	CompuScholar Chapter	Notes
6	Chapter 1: Computing Concepts	Common curricular requirements
	* Evolution of Computers	
	* Computer Hardware	
	* Computer Software	
	* Computer Ethics	
	* Computer Security	
6	Chapter 2: Getting Started with Java	Online, auto-graded
	* Common Programming Languages	
	* The Java Platform	
	* Writing Your First Program	
	* Help and Reference Documentation	
	ACTIVITY: Shopping List	
5	Chapter 3: Data Types and Variables	Online, auto-graded
	* Primitive Data Types	
	* Variables	
	* Printing Data	
	ACTIVITY: Treasure Map	
5	Chapter 4: Working with Numbers	Online, auto-graded
	* Simple Math Operations	
	* Compound Assignments and Shortcuts	
	* Type Casting and Truncation	
	ACTIVITY: Magic Math	
7	Chapter 5: Introducing Objects	Online, auto-graded
	* Java Classes	
	* Reference Variables and Strings	
	* Properties and Constructors	
	* Calling Methods	
	* User Input with Scanner	
	ACTIVITY: Sketch Robot	



5	Chapter 6: Working with Strings * Comparing Strings	Online, auto-graded
	* Common String Operations	
	* Formatting and Building Strings	
	ACTIVITY: String Theory	
5	Chapter 7: Numbering Systems and Java	Online, auto-graded
	Math	
	* Java Wrapper Classes & Numeric	
	Conversion	
	* Numbers in Binary, Octal and Hex	
	* Java Math Class	
	ACTIVITY: Math Factory	
6	Chapter 8: Logic and Decision-Making	Online, auto-graded
	* Logical Expressions and Relational	
	Operators	
	* Making Decisions with if()	
	* Using "else-if" and "else"	
	* The "switch" Statement	
	ACTIVITY: Banking System	
5	Chapter 9: More Complex Logic	Online, auto-graded
	* Comparing Objects and References	
	* Compound Expressions	
	* Boolean Algebra and Truth Tables	
<u> </u>	ACTIVITY: Wild Card	
5	Chapter 10: Handling Exceptions	Online, auto-graded
	* Understanding Exceptions	
	* Catching Exceptions	
	* Validating User Input	
	ACTIVITY: Calculator Madness	
4	Chapter 11: Debugging	Online, auto-graded
	* Finding Runtime Errors	
	* Debugger Concepts	
	ACTIVITY: Bug Hunt	



6	Chapter 12: Iteration	Online, auto-graded
	* For Loops	
	* While Loops	
	* Continue, Break and Return	
	* Nested Loops	
	ACTIVITY: Fun Factorials	
6	Chapter 13: Algorithms	Online, auto-graded
	* Designing with Flowcharts	
	* Writing Pseudocode	
	* Common Mathematical Algorithms	
	* Common String Algorithms	
	ACTIVITY: Meal Time	
7	Chapter 14: Creating Java Classes	Online, auto-graded
	* Object-Oriented Concepts	
	* Defining Classes and Packages	
	* Class Properties	
	* Constructors	
	* Class Methods	
	ACTIVITY: Dog House	
7	Chapter 15: Working with Methods	Online, auto-graded
	* Documentation and Design	
	* Variable Scope and Access	
	* Data Encapsulation	
	* Method Overloading	
	* Object Interfaces	
	ACTIVITY: Let's Go Racing!	
5	Chapter 16: Static Concepts	Online, auto-graded
	* Static Properties	
	* Static Methods	
	* Static, Object and "this" References	
	ACTIVITY: Art School	
4	Chapter 17: Mid-Term Project	Online, auto-graded
	* Introducing the "Remote Control" Project	
	ACTIVITY: Creating the Schedule	
1	ACTIVITY: Building a Television	ı



	ACTIVITY: Defining the Remote
94	Approximate Days, Semester 1, "core" chapters

Semester 2 Timeline

Days	CompuScholar Chapter	Notes
7	Chapter 18: 1D Arrays	Online, auto-graded
	* Array Concepts	
	* Array Traversal	
	* Iterators and Enhanced for() loops	
	* Array Algorithms	
	* More Array Algorithms	
	ACTIVITY: Whack-A-Mole	
6	Chapter 19: Lists and ArrayLists	Online, auto-graded
	* Java Lists	
	* ArrayLists	
	* Iterators and Enhanced for() Loops	
	* Algorithms with ArrayLists	
	ACTIVITY: Train Yard Jumble	
7	Chapter 20: Searching and Sorting	Online, auto-graded
	* Bubble Sort	
	* Selection Sort	
	* Insertion Sort	
	* Sequential and Binary Searches	
-	ACTIVITY: Ducks in a Row	Online system and de
6	Chapter 21: 2D Arrays	Online, auto-graded
	* 2D Arrays * Traversal and Ordering	
	* Array of Arrays	
	* 2D Array Algorithms	
	ACTIVITY: Gold Rush	
5	Chapter 22: Inheritance	Online, auto-graded
,	* Superclass and Subclass Concepts	Offinite, auto-graded
	* Subclass Constructors	
	Jubiliass Collstituctors	



* Using Superclass and Subclass	
References	
ACTIVITY: Lab Rats	

6	Chapter 23: Polymorphism	Online, auto-graded
	* Overriding Superclass Methods	
	* Abstract Classes and Methods	
	* Using Superclass Features with "super"	
	* The "Object" Superclass	
	ACTIVITY: Social Ladder	
5	Chapter 24: Recursion	Online, auto-graded
	* Recursion	
	* Recursive Binary Search	
	* Merge Sort	
	ACTIVITY: File Explorer	
42	Approximate Days in Semester 2 (all "core" chapters complete at this point)	

Classes who complete the first 24 chapters at this point have spent approximately 136 days and completed all "core" requirements. Remaining class time should be spent in any desired, teacher-selected topics from Chapters 25 – 33 or the Supplemental Chapters.

Please see below for information on the **optional chapters and Supplemental topics**.



The following table suggests the timeline needed for each **optional or supplemental chapter**, along with notes as to the programming environment and grading approach. There are more "optional" chapters available than students can complete in a single year, so teachers can pick topics as time permits!

Days	CompuScholar Chapter	Notes
5	Chapter 25: File Access	Online, auto-graded
	* Data Streams	_
	* Reading and Writing Text Data	
	* Reading and Writing Binary Data	
	ACTIVITY: Address CSV	
5	Chapter 26: Object Composition and	Document submission, teacher
	Copying	graded
	* Functional Decomposition	
	* Composite Classes	
	* Copying Objects	
	ACTIVITY: Designing a Composite Class	
10-	Chapter 27: Team Project	CompuScholar online environment
15	* Design Processes and Teamwork	or external IDE, teacher-graded
	* Requirements and Design Documents	project
	ACTIVITY: Team Project Requirements	
	ACTIVITY: Project Design	
	ACTIVITY: Team Project Implementation	
	* Testing Your Code	
	ACTIVITY: Team Project Testing	
3	Chapter 28: Running Java Locally	"How-to" chapter to create local
	* Installing the JDK	development environment
	* Local Source Code	
	* Building and Running from the	
	Command Line	
4	Chapter 29: The Eclipse IDE	"How-to" chapter to install and use
	* Introducing Eclipse	a local IDE
	* Eclipse Java IDE Walk-through	
	* Creating an Eclipse Project	
	* The Eclipse Debugger	
6	Chapter 30: Graphical Java Programs	Requires external IDE (e.g. Eclipse)
	* Java Swing	with Java Swing support. Teacher-
	* Creating a Simple Window	graded projects.
	* Event-Driven Programming	



	* Layout Managers	
	ACTIVITY: Phone Dialer	
5	Chapter 31: Swing Input Controls	-
	* Text and Numeric Input	
	* List Input	
	* Option Input	
	ACTIVITY: Pizza Place	
5	Chapter 32: Vector and Bitmap Images	
	* Screen Coordinates	
	* Drawing Shapes	
	* Drawing Images	
	ACTIVITY: Sky Art	
4	Chapter 33: Program Efficiency	External IDE, teacher-graded project
	* Algorithm Performance (Big-O)	
	* Measuring Sorting Efficiency	
	ACTIVITY: Comparison of Sorting	
	Algorithms	
12	Supplemental Chapter 1: Enrichment	See individual lessons and activities
	Topics	for programming environment and
		grading approach.
8	Supplemental Chapter 2: Software and	Offline work, teacher-graded
	Industry	projects
4	Supplemental Chapter 3: Computers	Offline work, teacher-graded
	and Modern Society	projects
6	Supplemental Chapter 4: Computer	Offline work, teacher-graded
	Networking	projects