<table>
<thead>
<tr>
<th>Curricular Requirements</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR1 The course teaches students to design and implement computer based solutions to</td>
<td>2, 3, 4, 5, 6</td>
</tr>
<tr>
<td>problems.</td>
<td></td>
</tr>
<tr>
<td>CR2a The course teaches students to use and implement commonly used algorithms.</td>
<td>4, 5</td>
</tr>
<tr>
<td>CR2b The course teaches students to use commonly used data structures.</td>
<td>4, 5</td>
</tr>
<tr>
<td>CR3 The course teaches students to select appropriate algorithms and data structures to</td>
<td>3, 5</td>
</tr>
<tr>
<td>solve problems.</td>
<td></td>
</tr>
<tr>
<td>CR4 The course teaches students to code fluently in an object-oriented paradigm using</td>
<td>3, 5</td>
</tr>
<tr>
<td>the programming language Java.</td>
<td></td>
</tr>
<tr>
<td>CR5 The course teaches students to use elements of the standard Java library from the</td>
<td>2, 4, 5</td>
</tr>
<tr>
<td>AP Java subset in Appendix A of the AP Computer Science A Course Description.</td>
<td></td>
</tr>
<tr>
<td>CR6 The course includes a structured lab component comprised of a minimum of 20 hours</td>
<td>8</td>
</tr>
<tr>
<td>of hands-on lab experiences.</td>
<td></td>
</tr>
<tr>
<td>CR7 The course teaches students to recognize the ethical and social implications of</td>
<td>6</td>
</tr>
<tr>
<td>computer use.</td>
<td></td>
</tr>
</tbody>
</table>
Course Overview

I enjoy teaching AP Computer Science A because it is such a valuable course for students. It enhances students’ problem-solving and abstraction abilities. They build analytical skills that are valuable in computer science, in other courses, and in life. Of course, students also increase their computer science and programming skills, skills that are needed in an ever-increasing array of college courses and workplaces. It’s wonderful to share in their joy as they solve programming exercises.

The content and objectives of my AP Computer Science A course include the course objectives for AP Computer Science A as described in the AP Computer Science Course Description. This course focuses on an object-oriented approach to problem solving using Java. It includes the study of common algorithms and the use of some of Java’s built-in classes and interfaces for basic data structures.

I expect all my students to take the AP Computer Science A Examination. The students and I work hard during the year to assure that every student has an opportunity to achieve a qualifying score on the exam. Students’ course grades correlate strongly with their AP Examination grades.

Texts


Course Outline

Weeks 1-17

<table>
<thead>
<tr>
<th>Weeks 1-2</th>
<th>Computer Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Numerical representations; limitations of finite representations; number bases and conversion; hardware (primary and secondary memory); programming languages; and language interpreters and compilers.</td>
</tr>
<tr>
<td></td>
<td>• Reading: Java Software Solutions, sections 1.0 (Digital Computers and Binary Numbers only), 1.1 (Main Memory and Secondary Memory only), 1.3-1.4; Summary of Key Concepts (redacted).</td>
</tr>
<tr>
<td>Weeks</td>
<td>Objects &amp; Primitive Data</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>3-4</td>
<td>Simple data types (int, boolean, double, char); declarations (variable and constant); assignment and arithmetic expressions; console output (System.out.print/println); primitive types vs. objects; using classes to create objects; references; Java library classes (String, Integer, Double, Math, Scanner); and creating random numbers. [CR5]</td>
</tr>
<tr>
<td></td>
<td>Reading: <em>Java Software Solutions</em>, sections 2.0-2.5, 2.7 (except Autoboxing), 2.8 (except The Random Class), 2.9; and Summary of Key Concepts (redacted).</td>
</tr>
<tr>
<td></td>
<td>Exercises: Syntax Index Cards for types, constants (literals and symbolic), declaration, assignment, and concatenation.</td>
</tr>
<tr>
<td></td>
<td>Exercises: Declaration, Assignment, and Arithmetic Expression Worksheets.</td>
</tr>
<tr>
<td></td>
<td>Lab: Pretty Print – Implement and test a program to print a table using escape sequences. [CR1]</td>
</tr>
<tr>
<td></td>
<td>Lab: Base Convert – Implement and test a program to convert numbers from base 10 to 4-digit numbers in a chosen base 2-9. [CR1]</td>
</tr>
<tr>
<td></td>
<td>Review: Clicker Questions – <em>Java Software Solutions</em>, Multiple Choice 2.1-2.10; True/False 2.1-2.7; AP-Style Multiple Choice 2.1-2.3.</td>
</tr>
<tr>
<td></td>
<td>Test: Multiple Choice Exam.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Program Statements – Conditional</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-6</td>
<td>Software Development Process; control flow (sequential and conditional); Boolean expressions, laws, and truth tables; using conditional expressions in if, if-else, and nested if statements; and More operators (increment, decrement, compound assignment).</td>
</tr>
<tr>
<td></td>
<td>Reading: <em>Java Software Solutions</em>, sections 3.0-3.4; Summary of Key Concepts (redacted).</td>
</tr>
<tr>
<td></td>
<td>Reading: Magpie Introduction and Activities 1-4 (APCS A Labs).</td>
</tr>
<tr>
<td></td>
<td>Exercises: Syntax Index Cards for if statements.</td>
</tr>
</tbody>
</table>
## Weeks 7-9

### Program Statements – Iteration

Flow of control (iteration); using `while` and `for` statements; infinite and nested loops; and analysis of algorithms (informal comparisons of running times and exact calculation of statement execution counts).  

**[CR3]**

- **Reading:** *Java Software Solutions*, sections 3.5, 3.7 (expect Iterators and For Loops); Summary of Key Concepts (redacted).
- **Exercises:** *Java Software Solutions*, Self-Review Questions 3.12-3.13
- **Exercises:** Syntax Index Cards for `while` and `for` statements.
- **Exercises:** Loop Worksheets.
- **Lab:** *Java Software Solutions*, Programming Project 3.6 – Design, implement, and test a program to count odd/even/zero digits.  
  **[CR1]**
- **Lab:** *Java Software Solutions*, Programming Project 3.10 – Design, implement, and test a hi-lo guessing game program.  
  **[CR1]**
- **Lab:** *Java Software Solutions*, Programming Project 3.12 – Design, implement, and test a program that prints two-dimensional patterns of asterisks.  
  **[CR1]**
- **Lab:** *Java Software Solutions*, Programming Project 3.14 – Design, implement, and test a program that plays a Rock Paper Scissors game with the user.  
  **[CR1]**
- **Review:** Clicker Questions – *Java Software Solutions*, Multiple Choice 3.4-3.8; True/False 3.7; AP-Style Multiple Choice 3.1, 3.3-3.5.
- **Test:** Multiple Choice Exam.

## Weeks 10-12

### Writing Classes

Anatomy of classes, constructors, and methods; declarations (class, interface, instance variable, method, and parameter); method overloading; method decomposition; object relationships; reasoning about programs (assertions, pre- and post-conditions); data abstraction and encapsulation; and designing and implementing a class.

- **Reading:** *Java Software Solutions*, sections 4.0-4.5; Summary of Key Concepts (redacted).
- **Reading:** Elevens Introduction and Activity 1 (APCS A Labs).
- **Exercises:** Syntax Index Cards for classes.
- **Lab:** Elevens Activity 1 – Card Class (APCS A Labs).  
  **[CR4]**
### Weeks 13-15

**Enhancing Classes**
- References, exceptions, and class design; `==` vs. `equals`; object parameter passing; error handling (runtime exceptions, throwing runtime exceptions); interfaces and abstract classes; Java library classes (Comparable and List Interfaces) [CR5]; and identifying reusable components from existing code using classes and class libraries.
- Reading: *Java Software Solutions*, sections 5.0-5.3 (except Iterator and ListIterator Interfaces); Summary of Key Concepts (redacted).
- Exercises: Parameter Passing Worksheet.
- Lab: *Java Software Solutions*, Programming Project 5.2 – Modify an existing Rational class to change its definition of `equals` and to make it Comparable; test the modified Rational class. [CR1]
- Lab: *Java Software Solutions*, Programming Project 5.6 – Design and implement a Lockable interface; modify a Coin class to make it Lockable; test the modified Coin class. [CR1]
- Review: Clicker Questions – *Java Software Solutions*, Multiple Choice 5.1-5.10; True/False 5.1-5.10; AP-Style Multiple Choice 5.1-5.6.
- Test: Multiple Choice Exam.

### Week 16
- Semester Review

### Week 17
- Semester Finals

### Weeks 18-38

#### Weeks 18-21

**1D Arrays / 2D arrays / Searching [CR2a] [CR2b]**
- One- and two-dimensional arrays (creation, insertions, deletions, traversals, algorithms); searching algorithms and comparison (sequential and binary); and choosing appropriate data representation and algorithms.
- Reading: *Java Software Solutions*, sections 6.0-6.2, 6.6; Summary of Key Concepts (redacted).
- Reading: PictureLab Introduction and Activities 1-9 (APCS A Labs).
- Exercises: Array Worksheets.
### Weeks 22-24
**Lists / ArrayLists / Selection and Insertion Sorts**
- **Lab:** *Java Software Solutions*, Programming Project 6.4 – Design, implement, and test a program that inputs integers and produces a histogram. [CR1]
- **Lab:** Picture Lab Activities 1-9 (APCS A Labs). [CR4]
- **Review:** Clicker Questions – *Java Software Solutions*, Multiple Choice 6.1-6.5, 6.8; True/False 6.1-6.7; AP-Style Multiple Choice 6.1-6.5.
- **Test:** Multiple Choice Exam.

**CR1** – The course teaches students to design and implement computer-based solutions to problems.

**CR4** – The course teaches students to code fluently in an object-oriented paradigm using the programming language Java.

**CR2b** – The course teaches students to use commonly used data structures.

**CR5** – The course teaches students to use elements of the standard Java library from the AP Java subset in Appendix A of the AP Computer Science A Course Description.

**CR2a** – The course teaches students to use and implement commonly used algorithms.

**CR3** – The course teaches students to select appropriate algorithms and data structures to solve problems.

### Weeks 25-27
**Inheritance**
- Inheritance (subclasses, overriding, hierarchies, using class members, polymorphism, and class hierarchy design); interfaces and abstract classes; Java library classes (Object) [CR5]; reading and understanding class specifications and relationships among classes (“is-a” and “has-a”); understanding and implementing a given class hierarchy; extending a given class using inheritance; and applying functional decomposition.
- **Reading:** *Java Software Solutions*, sections 7.0-7.7; Summary of Key Concepts (redacted).
- **Reading:** Elevens Activities 6-9 (APCS A Labs). [CR4]
- **Lab:** Elevens Activities 6-9 – Board and AbstractBoard Classes (APCS A Labs).
- **Review:** Clicker Questions – *Java Software Solutions*, Multiple Choice 7.1-10; True/False 7.1-10; AP-Style Multiple Choice 7.1-7.6.
- **Test:** Multiple Choice Exam.

**CR2a** – The course teaches students to use and implement commonly used algorithms.

**CR3** – The course teaches students to select appropriate algorithms and data structures to solve problems.

### Weeks 28-30
**Recursion / Merge and Quick Sorts**
- Recursive thinking, programming, and sorting; flow of control (recursion); sorting algorithms (merge [CR2a] and quick) and comparison with other sorts. [CR3]
- **Reading:** *Java Software Solutions*, sections 8.0-8.3; Summary of Key Concepts (redacted).
- **Exercises:** *Java Software Solutions*, Self-Review Questions 8.1-8.9
- **Exercises:** Tracing Recursion Worksheet.
### Teaching Strategies

#### General Approach
AP Computer Science A is a substantial course that requires a meticulous approach from both my students and me. The limited class time is fully utilized for discussion and activities, labs, quizzes, review, and multiple-choice tests. Outside class reading and homework is critical to students' understanding of the material. Reading and comprehending technical material is a new skill for most students. They need to learn active reading techniques, including how to take notes.

I typically begin each new unit of material with reading and homework assignments. This is followed by classroom discussion, related activities, and often additional homework such as worksheets. Students complete one or more related lab
(programming) assignments. Finally, I have a review and a multiple-choice test. The “clicker reviews” utilize Turning Technologies TurningPoint software and ResponseCard hardware. They are fun, informative, and efficient because I use *Java Software Solutions* Multiple Choice, True/False, and AP-Style Multiple Choice questions that students have already completed as homework.

**Differentiated Instruction**
Different students learn in different ways. I use a variety of pedagogical teaching techniques including role-plays, student presentations, group work, and various multiple response strategies to engage students. Students also learn at different rates, so I utilize tutoring and extra credit assignments to address student needs at both ends of the spectrum.

**Tutoring**
In order to be successful in AP Computer Science A, it’s critical that students learn the material in a timely fashion. Students who don’t grasp earlier material don’t have the foundation necessary for later material. In addition to making myself available before and after school, I offer “targeted” tutoring sessions to help students understand more difficult concepts.

Beginning after Winter Break, I also conduct weekly AP Exam Free Response tutoring sessions. These sessions cover Free Response questions from previous AP Computer Science A exams. These sessions are mandatory for students who need them the most.

**Extra Credit**
It’s important to keep all students engaged and learning. I provide “mandatory” and challenging extra credit labs for students who finish the normal lab assignments early.

**Review**
After completing the course material, I give and review a practice AP Computer Science A exam. I then conduct a comprehensive review during the last few weeks prior to the AP Exam. Students work through the reading and multiple choice questions in *Barron’s AP Computer Science A* as homework. We then discuss this reading and multiple-choice questions in class.

**Lab Component**
Writing computer programs is critical to understanding the course material. I assign at least one lab per unit. These assignments are typically completed on an individual basis. I use a program to randomly assign students to computers each day. This encourages collaboration among a variety of students, while at the same time discouraging copying among a few. Many students complete their lab assignments during class. I provide ample open lab time before and after school for students who need or want it.
I have integrated the AP Computer Science A Labs into my course at appropriate times based on their content, which account for a minimum of 20 hours of hands-on lab work (e.g., four hours on Magpie labs, six hours on PictureLab labs, and ten hours on the Elevens labs). [CR6] Students complete the Magpie labs to help them develop their conditional statement skills. They complete the PictureLab labs to practice two-dimensional array algorithms. I have distributed the Elevens labs across the school year to complement different portions of my object-oriented curriculum. Students complete all of the required activities of the AP Computer Science A Labs. I utilize some of the optional sections of the labs for extra credit assignments.

My lab computers have the Oracle Java SDK and the JCreator Interactive Development Environment, tailored for our use. I have integrated the Checkstyle program as a JCreator tool to make it easy for students to check their program style. Style is 10% of every lab grade and students’ code must “pass” Checkstyle to receive this 10% credit. All of the Java-specific software we use in the classroom is available at no cost. I make CDs of this software available for students to install on their home computers, and many students take advantage of this.