

AP Information Night

AP Computer Science A (aka "AP Comp Sci.") May 25th, 2016

CONTACT INFORMATION:

Mr. Dan Eliot

Computer Science Teacher, Tech Rep Yorba Linda High School 1.714.986.7500 x14337, deliot@pylusd.org

http://www.MrEliot.com/

RECOMMENDED AP COMPUTER SCIENCE TEST REVIEW BOOK:

TITLE: Barron's AP Computer Science A, 7th Edition by Roselyn Teukolsky

COST: \$10.68 as of 05-25-2016 LINK: http://amzn.to/1FAngt0

ISBN: ISBN-10: 1438005946 ISBN-13: 978-1438005942

NOTE: This book is recommended for students taking the exam and/or students who need extra help with the class.

WHY SHOULD YOU TAKE COMPUTER SCIENCE?

Computer Science combines math, science, art, logic, and language arts all into one area of study.

"Everybody in this country should learn how to program a computer because it teaches you how to think." -- Steve Jobs

"What most schools don't teach" video...

Code.org discussion of Computer Science

"Three of the Top 10 jobs in OC are in IT"

http://bit.ly/J60cKe

http://code.org/promote

http://bit.ly/1gAPEC6

BASIC COURSE CONTENT:

Karel J Robot, Intro To Java (03 weeks) ICT AP Computer Science A curriculum lessons

AP Picture coding lab

AP Exam Review

Finch Robots programmed in Java

(26 weeks)

(02 weeks)

(02 weeks)

(04 weeks, after AP exam)

YOU WILL BE SUCCESSFUL IN AP JAVA IF YOU:

- Are willing to think and do for yourself, and not have others think and solve problems for you
- Are here every day without fail
- Are willing to occasionally struggle with code until you work it out and get it right on your own
- Have a sufficient math and science background. The more, the better!
- Are self-motivated, comfortable with computers, and able to work at a high level of thought
- Lean towards a career in technology, computers, math, science, engineering, music, etc.

SUMMER HOMEWORK:

There is no summer homework packet for AP Computer Science. Learning Java is best done together in class where we can deal with errors and problems as a team. However, if you have not programmed in the past, or if your math / science / logic skills are not strong, you should experiment and practice with one or more of these programming environments. I have listed these in order of preference:

1. Kahn Academy JavaScript Programming Tutorial

2. Code.org 20 hour basic course

3. Scratch

4. Alice

http://bit.ly/1vwAtR0

http://studio.code.org/s/20-hour

http://scratch.mit.edu/

http://www.alice.org/

RECOMMENDATIONS FROM PREVIOUS AP COMPUTER SCIENCE STUDENTS

If you could give advice to next year's AP Computer Science students, what would it be?

- Study for quizzes
- Stay focused
- Don't miss class
- Read the project before you do it
- Try to solve it on your own before getting help
- Don't be afraid to ask Mr. Eliot questions
- Take advantage of lunch and after school lab time
- Walk through the code line by line
- Pick a good seat, pick good teams, pick good groups
- "Be the code, understand the code, defeat the code"
- "Don't underestimate Java. It starts easy, but gets much harder."

YOUR QUESTIONS AND COMMENTS?