

Instructor: Kalvin Thompson

Location: NTCC (Bean Center) Room T-211

About the Program

Java is perhaps the most versatile and popular programming language in the world. Students in the Java Programming and Application Development program prepare for high-skill/high-wage careers in software development, web application development, or as an enterprise Java developer.

The program introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The curriculum is taught primarily through projects that involve the creation of software applications employing object-oriented programming techniques.

The program consists of four high school courses which include a credit in AP Computer Science and a three-course series that qualifies students for the State of Florida Gold Seal Scholarship. All courses in the program are graded on a weighted, 5.0 grading scale. Students are also prepared to take the Oracle Certified Java Associate examination and the and the Microsoft Technology Associate - Java Programming

certification exams and the Nassau County School District covers the testing fees.

NCSD's Java Programming and Application Development curriculum was developed with the assistance of Cook Systems International, a world-renowned technology company. In addition to Cook Systems, local companies such as Logic Mountain, Wells Fargo, Rayonier, and Feature 23 have lent their expertise to



About the Instructor

Kalvin Thompson has been working with computers since 1987 and holds a Bachelor of Science degree in Computer and Information Science from the University of Florida. In 2015, he participated in Cook Systems' Fast-Track'D; an elite-level developer

program that includes instruction in Java, JavaScript, HTML, SQL, Spring, and many other technologies. He has worked in both mainframe and client server development environments, including executive experience as Director of IT Development for a national radio broadcasting and media company. Mr. Thompson has been teaching the Games, Simulation, Animation and Programming class since its inception in January of 2011, and began teaching the Java program in the fall of 2015. He is well-known locally for his ability to teach advanced programming concepts to students of all ages.

Java Programming & Application Development

1st Semester

9007210

Foundations of Programming (1 Credit, Weighted GPA)

2nd Semester

9007230

Object-Oriented Prog. Fundamentals (1 Credit, Weighted GPA)

9007220 Procedural Programming (1 Credit, Weighted GPA) 0200320 AP Computer Science A (1 Credit, Weighted GPA)

- Available to all Nassau County high school students
- Students may earn college credit through articulation with Oracle Java Certification or by passing the AP Computer Science course
- In addition to the Oracle certification, students may also sit for the Microsoft Technology Associate - Java Programmer certification
- Successful students will earn four honors-weighted high school credits
- Course curriculum provides a foundation for careers as a software developer, Enterprise Java Developer, or mobile application development



Nassau County School Board Equity and Non-Discrimination Statement

The School Board of Nassau County, Florida, does not discriminate in admission, access, treatment or employment in its programs and educational or extracurricular school activities on the basis of race, color, religion, age, sex, national origin, marital status, disability, genetic information, sexual orientation, gender identity or expression, or any other reason prohibited by law. The School Board also provides equal access to the Boy Scouts of America and other patriotic youth groups. The following district contacts have been designated to handle inquiries regarding non-discrimination and harassment policies, reports of alleged violations, concerns about compliance and/or the grievance procedure(s): (904) 491-9900

Lewis "Red" Bean Nassau Technical Career Center

