

Instructor: Kalvin Thompson Location: NTCC (Bean Center) Room T-211

#### About the Program

The Video Game Design program gives students the opportunity to learn design and programming skills while tapping into their interest and love for video games. All phases of game creation are covered including storyboard design, graphics and animation concepts, and programming. Depending on their schedule, students may earn two or four high school credits in a school year. If they enroll in all four and earn the requisite grades and test scores, they will be elligible for the Florida Bright Futures Gold Seal Scholarship. Two of the four classes are honors-level, weighted GPA classes.

Students will DISCOVER some of their talents and skills by engaging in the creation of video games. They will learn how to start from a concept idea and end with a completed video game while utilizing skill sets relating to presentation, creative writing, storytelling, audio, graphic design, animation, level design, and programming.

Students will be given ample activities to DEVELOP these skills by working on individual as well as group projects. These projects will give them experience in many areas of video gaming and help them to DEVELOP attributes that are important in today's workplace.

Students will be able to DEMONSTRATE their accomplishments through class presentations, creating games that they can take home to show to parents and friends, as well as participating in various game programming competitions. In the past our students have won and placed second in two different national game programming competitions! In addition to this, they have the opportunity to earn industry certification in Adobe Animate.

The program enjoys outstanding leadership that includes technology experts from Wells Fargo, Florida Blue, Rayonier, Feature 23, and the STEM<sup>2</sup> Hub.

## 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' FastTrack'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.

## Video Game Design Program

#### 8208110

Game & Simulation Foundations (1 Credit, Unweighted GPA)

### 8208120 Game & Simulation Design (1 Credit, Unweighted GPA)

• Program available to all Nassau County high school students

- Students may earn Adobe Animate Certification and articulated college credit
- Students who enroll in all four classes will have the opportunity to earn the Microsoft Technology Associate Introduction to Programming Using Java certification
- Successful students will earn four High School credits, two of which are weighted honors-level courses
- Students will learn programming concepts that will provide a foundation to careers as a video game designer or software developer



#### 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

The Nassau Technical Career Center (NTCC) is a unique partnership between the Nassau County School District and Florida State College at Jacksonville that offers both high school and college credit programs in a variety of careers. The NTCC features fully-equipped, technology-enhanced classrooms and labs. Students can receive job training, earn industry credentials, and credits toward a college degree while in high school.



8208330 Game & Simulation Programming (1 Credit, Weighted GPA)

8208340 Multi-User Game & Simulation Design (1 Credit, Weighted GPA)