Presenter Name:	Location: <u>253 &amp;/or 262</u>	
Subject (Circle All That Apply):ScienceTechnologyEngineering	ng Arts Mathematics	
Grade Level (Circle All That Apply): Middle School H	ligh School Collegiate	
Topic Title: <u>Hour of Code with Khan Academy</u>		
Lesson Focus and Goals		
<ul> <li>SUBJECT OBJECTIVE:</li> <li>1. Students will utilize Khan Academy for their multi-hour, self-paced courses in JavaScript, HTML/CSS, and SQL.</li> </ul>	<ol> <li>JHSL OBJECTIVE:</li> <li>1. Work with students to get them a hands-on experience with coding and showing its practicality for the real world.</li> <li>2. Expose students to critical thinking skills in the STEM field.</li> </ol>	
Texas Essential Knowledge and Skills (TEKS)		
Fundamentals of Computer Science; c.4.A, c.4. C, c.4.F, c.4.J & c.5.F. Computer Science I; c.1.A, c.1.B, c.2.A, c.2.C, c.2.D, c.2.H, c.4.A, c.4.B, c.4.C, c.4.G, c.4.H, c.4.I, c.4.J, c.4.K, c.4.L, c.4.O, c.4.P, c.4.U, c.4.V, c.4.W, c.6.C, c.6.F, c.6.H, c.6.I, c.6.P & c.6.Q. Computer Science II; c.1.A, c.1.F, c.2.A, c.2.C, c.2.D, c.3.B, c.3.D, c.3.H, c.4.A, c.4.D, c.4.F, c.4.T, c.4.U, c.4.V, c.4.BB, c.4.CC & c.4.MM. Game Programming and Design; c.6.C.         Structure/Activity         1.       Halliburton Introduction Talk (approx. 5 minutes, only if not have been completed before with students)         Even though Halliburton is an oil and gas industry, Halliburton is also very invested in the next generation of STEM         Workforce. The Javelina Halliburton STEM Labs provide the opportunities to enhance high level critical thinking and problem solving skills associated with sciences, technology, engineering, math and geosciences (STEM) to talented, first-		
generation, at-risk and underserved high school and undergraduate students. Halliburton provides meaningful engagement and resources for students that want to explore the engineering field.		
prompted to go to the following link and enter prompted to join the class and create an account the teachers account to assign one of the Hou assignments on the Learner Homepage if they	y and its purposes for study guides and learning materials. Students will be r an assigned class code. Khanacademy.org/join Once students have been unt. Once all or most students have joined the classroom, the instructor can use r of Code Classes to the students. The students will be able to find the y refresh their dashboard or the can follow the links in their email from Khan he progress of each student and their scores for each assignment in the lesson.	

Also once students have made an account to join this classroom, they may continue to use their account after the workshop to work on assignments not finished or new projects at their leisure. For students who finish the lesson at a quicker pace, may continue to use their account to look at more challenging coding to explore.

- 3. Hour of Code Lessons (approx. 60 minutes)
  - a. **Hour of Drawing with Code:** This hour teaches your students to program using JavaScript. They'll use JavaScript to program drawings and finish with a fun project to draw either a snowman, animal, or self-portrait.
  - b. **Hour of Webpages:** This hour teaches your students to make their own webpages using the basics of HTML and CSS, finishing with a holiday greeting card.
  - c. **Hour of Databases:** This hour teaches the fundamentals of databases, which are how apps store data about users and content. Your students will use SQL to create tables with data and query them, finishing with a project to create a database for an imaginary store.

Each option includes the following content:

- Instructional videos and "talk-throughs". Talk-throughs are like videos, but you can pause them and play with the code in realtime.
- Coding challenges, which give the student a chance to practice the concept and give us a way to automatically grade them and award points.
- A final project, a way for students to use what they've learned in a more creative, free-form way.

Learning Objective	
Content Review	
<ul> <li>Students should know that</li> <li>Basic fundamentals that assemblies require programming.</li> <li>Coding should be a complicated process that takes trial and error.</li> </ul>	<ul> <li>Students have been asked</li> <li>1. Do they know what coding is and used for?</li> <li>2. Do they understand what JavaScript, HTML/CSS, and SQL coding is?</li> </ul>
New Content	
<ul> <li>Students will know</li> <li>How each line of code input affects the program and the function of their software, whether databases, illustrations, or animations.</li> </ul>	<ul> <li>Understand the basic concepts of coding.</li> <li>Understand how coding is structured.</li> <li>Understand how to enter parameters and how these line of codes affects their software.</li> <li>Have an idea of the trial and error programmer's use in the real world.</li> </ul>

## Assessment

Students will be asked to complete a quick evaluation after the workshop so we can continue to improve our services.

## **Sources of Information:**

- 1. Hour of Code Explanation: <u>https://www.khanacademy.org/computing/hour-of-code/hour-of-code-resources/hour-of-code-for-teachers/a/using-hour-of-code-in-your-classroom</u>
- 2. **Hour of Drawing:** <u>https://www.khanacademy.org/computing/hour-of-code/hour-of-code-lessons/hour-of-drawing-code/v/welcome-hour-of-code</u>
- 3. Hour of Webpages: https://www.khanacademy.org/computing/hour-of-code/hour-of-html/v/making-webpages-intro
- 4. Hour of Databases: https://www.khanacademy.org/computing/hour-of-code/hour-of-sql/v/welcome-to-sql