



OKAS, Inc.

“Our Vision is to inspire and empower the youth to achieve their greatest potential so that they can be successful and make positive contributions in the communities in which they live.”

OKAS, Inc. Girls Who Code Free Summer Tech Camp Registration Form

OKAS, Inc. is hosting a free Girls Who Code Summer Tech Camp at the Technology Engagement Center in Murfreesboro. The camp will be held every Saturday beginning June 15, 2019 – July 13, 2019, from 9:30 am – 1:00 pm. To be eligible to attend, participants must have this Registration Form completed by a parent or legal guardian and email to info@okasinc.org. **Note:** We will not meet Saturday, July 6, 2019

CHILD'S INFORMATION				
First Name:	Last Name:	Age:	Date of Birth: (MM/DD/YYYY)	
School:	Grade in August 2019:	Child's email address:		
Address:	City:	State:	Zip Code:	Child's Cell Number:

PARENT/ LEGAL GUARDIAN				
First Name:	Last Name:	Relationship to Child:	Email address:	
Address:	City:	State:	Zip Code:	Cell Number:
Alternative Contact First Name:	Alternative Contact Last Name:	Relationship to Child:	Cell Number:	

OTHER INFORMATION		
Child's Tee-Shirt Size:	Youth Size	Adult Size
	<input type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large	<input type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large
Lunch and snacks will be served. Please list any dietary restrictions:		
How did you hear about Tech Camp?	<input type="checkbox"/> Facebook/Twitter/Instagram <input type="checkbox"/> Technology Engagement Center <input type="checkbox"/> School <input type="checkbox"/> OKAS Website <input type="checkbox"/> Other:	

By registering my child for the 2019 OKAS, Inc. Girls Who Code Summer Tech Camp, I give full permission for my child to attend and participate in camp activities. I also give full permission for OKAS, Inc. to use photographs, videos, and/or sound recordings in which my child appears for marketing and/or media purposes.

Parent or Legal Guardian Signature

Date