CHAMPION NOW[™]!

champion

CNC ROCKS 12018

SUMMER ENG/MFG CAMP

WITH RUSS HENDERLITE & TERRY IVERSON







FRANK H. PETERSON ACADEMY JACKSONVILLE, FLORIDA





JAMIR BROWN

"From the beginning of the camp to now I have learned different things about manufacturing, the processing in which manufacturing takes place and different tools. They all have different applications and how you can add all these things together and create a product. I also learned about how these tools were made and the different processes they had to undergo to apply to different situations.

My take away from this camp and what I got from this in learning is basically everything matters. Everything plays a role in something else and connected. When you do something make sure you consider all the possible outcomes. When you go to college make sure you are going to do something you really want to do, or something you can take into the real world with you and still make a living off of it and you also enjoy it".





CAMERON SHEFFIELD

" My perceptions have changed from the past to the future about the camp by me thinking that the machine was going to be a mill going down shaving down the process, it is actually shaving away the process like this and doing a lot more.

I understand more of it now, and I thinking a lot of stuff that can help me in the future".





CADEEM ADAMS

"My perceptions changed from the beginning of the camp to the end of the camp by me understanding what is- in the beginning I did not know what a CNC machine was. Now I fully understand what it is and what it does. How you get a job. I didn't know that you could get a job from this. I thought you were in the company and you would work machines like this, but it is an actual working job, something that you can get paid for and do for a living. I did not know. Now that I know that I can get a job that can help me out with college or at the college. I know what my future can be.

I got opportunity to learn what a CNC machine is and can do and how important it is and all the mathematical costs, how you can be smarter, by how much you charge for each piece. Everything I have learned over the past four days has informed me a lot. It taught me to program a little bit. It taught me how the machine works. I believe that this was just the basics, and I am already mind blown with just the basics! These are just the basis and they have more advanced stuff and how that will be as well".







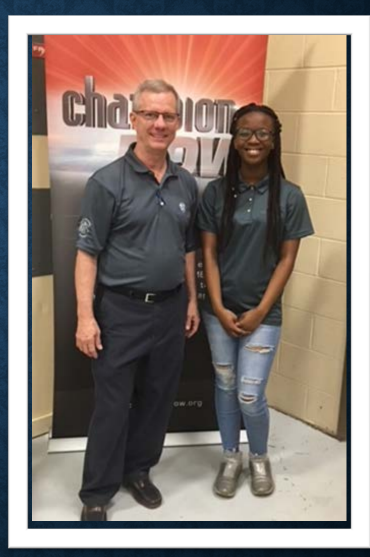
MARK BROWN

"The way I look at manufacturing now would probably be now is I see that there are more job opportunities out there. There are more companies that I know of now that I could possibly work at. Possibly be sent to school while working at the same time. Open up your opportunities in manufacturing to higher positions. I actually see a little glimpse of what people do in the factory now".

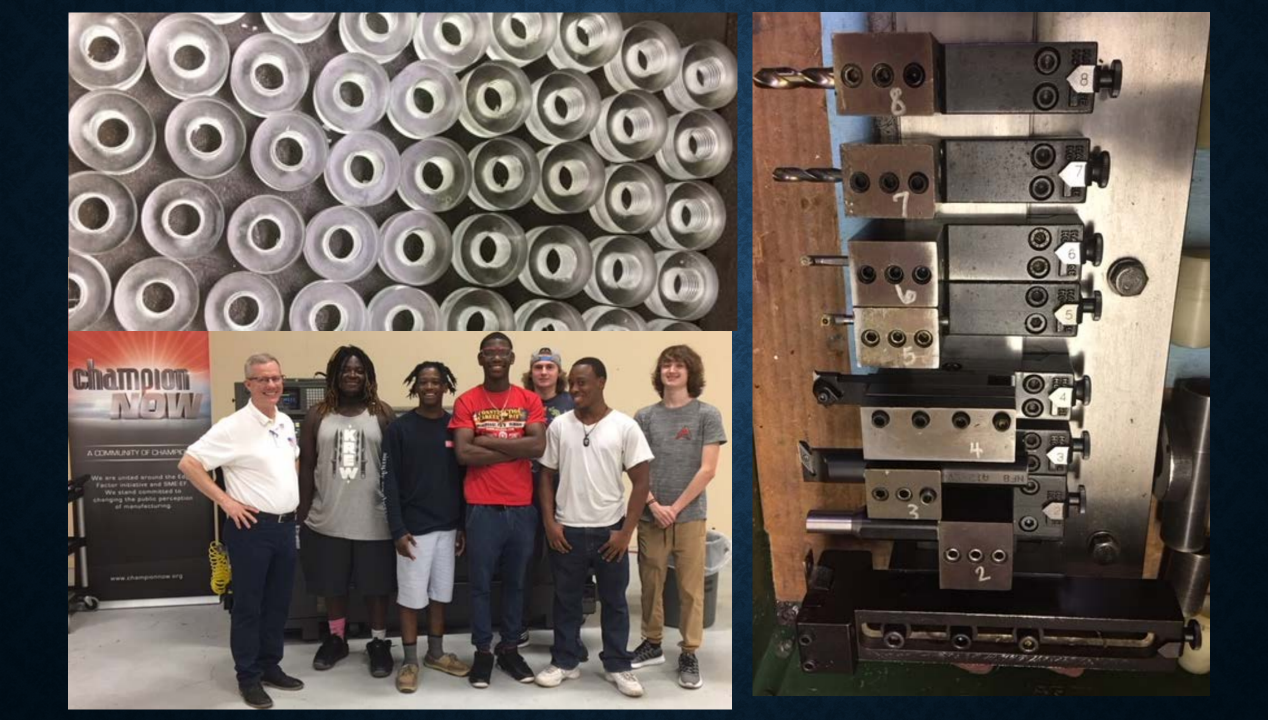


LATARA LEWIS

"I really think that manufacturing opened my eyes up a little bit. When I first heard about it I was like - what? Now I realized a lot of opportunities open up and school wise. I can get a degree. I will probably will want to get a job. I think it is really a good thing to be in job wise. When I first heard about manufacturing I thought it was working with just phones and stuff. I didn't know that they work with tools and make parts".













Cadeem Adams Ashton Aragon Jamir Brown Mark Brown Khalid Cosby Latara Lewis **Desmonde Murkey** Korey McDonald **Cameron Sheffield**



We are united around two Factor initiative and SMEEF. We stand committed to We stand committed to changing the public perception of manufacturing.



HANGE HOW AMERICAN MANUFACTURING'S PRECEIVED IN OUR NATION- NOW!



Cadeem Adams Ashton Aragon Jamir Brown Mark Brown Khalid Cosby Latara Lewis Desmonde Murkey Korey McDonald Cameron Sheffield

