

Cub Manufacturing News October 7, 2016

In this issue we will bring you up to speed on our Cub weight room project and fun facts we are excited to share as we introduce the team!

Cub Weight Room Project:

As part of an overall facelift project for the weight room, MCHS asked Cub Manufacturing to create new weight racks to more efficiently and safely hold the weights used by our students and athletes. We now have new rigs for the weight room which allows more participants in the facility, however, storage remained a bit of a concern. The goal is to utilize all space as efficiently as possible.



We designed two different models, one to store the round weights and one to store the dumbbells. The simple, yet functional, design for round weights frees up space and our curved design for dumbbell storage makes easier to get the bars on and off the rack in a safer manner. The personalization was a bonus! You can see from the picture to the left that they have been put to good use in our

weight room! We are very excited to be a part of projects like this where we can share our talents and provide a service which benefits our school!



Meet the CUB Manufacturing Team:

We thought it would be fun to introduce our team and share a few fun facts about the students of Cub Manufacturing! We recently interviewed our team and asked them three questions: what got them interested in Cub Manufacturing, what college plans looked like, and what career field they were interested in? Here is what they shared:



Kenzie (left) is a member of our marketing team and is interested in designing and building objects of all sizes and magnitudes. She isn't sure about college or career just yet, but as a sophomore she has some time to sort it out!

Daman (right) is a junior and also a member of the marketing team. He heard about Cub Manufacturing from other students and decided he would check it out. Daman is interested in Lincoln Tech and is considering Military Engineering as a career field.

Andrew (left) was interested as a result of hearing things about the program from other students as well and thought he would explore the class as a junior. Andrew is interested in Engineering and Ivy Tech following graduation.



Zach (right) thought Cub Manufacturing sounded fun, he loves to learn new skills, and loves to weld - so it sounded like a great fit! Zach is a junior and would like to attend Hanover College and study Mechanical Engineering.



Chance (left) was approached by Mr. Lamb to apply to the class, so he did! As a junior, Chance is not sure about a field of study but is interested in attending college in Tennessee.

Brady (right) considers himself creative and loves using his hands. He thought this would be a great way to learn new skills. Brady is interested in Electrical Engineering at the University of Kentucky.

Ryan (left) is part of Cub Manufacturing to further his interest in developing job skills. As a junior, Ryan plans to explore career fields over the next couple of years and would like to go to college but is not sure where he would like to attend or what area he will study.



Taylor (right) is a senior in the program and was absent the day we spoke to the team. We will circle back with him so we can share his thoughts!



Coleman (left) knew Cub Manufacturing was the next step needed for his career exploration path. He would like to go to college at Ivy Tech and pursue a career in underwater welding or manufacturing.

Tanner (right) was approached and encouraged to apply to the program and get him involved in this class. Tanner wants to attend Lincoln Tech but is undecided a career path at this time.

We are excited to get a little more shop time now that all of our equipment is up and running. It is a great feeling when we are able to make progress on the jobs we have and work more hands-on with our projects! Next month we plan to share some exciting news on the PlasmaCam!

MCHS will be on Fall Break and we will return to the shop on October 17. We wish you a wonderful week full of what looks to be great fall weather!