

## **STUDENT RESPONSES TO QUESTION #1 on MADE IN FLORIDA INDUSTRY TOUR SURVEY**

The coating room impressed me the most.

To see how they build products, I liked seeing the liquid metal.

I was thoroughly impressed by the grandeur of the factory floor and the level of complexity involved in advanced manufacturing.

I was most impressed by the attention to detail that goes into all of the products made on the floor. As well as the amount of Q/A checks performed.

All of the different machinery and steps used to compose a motherboard.

What impressed me most during the trip was the part machines. The machine could precisely place chips and parts accurately. I learned that they place parts at a rate of 30,000 parts an hour. That is an amazing thing.

I was most impressed by the process that is required to produce a quality system board/ component. I enjoyed hearing about various employees' jobs and the role they play in the manufacturing process. The coating room was very interesting. Thank you very much for the opportunity to come and visit your facility!

I thought the dark room was the most impressive place because the coating they put on the boards is not only UV reactive but resistant to many things thus protecting it from harmful things.

I took a personal interest in the function of some of the machinery and the coating room. I myself would mind at all having a job here. Hopefully you invite an academy for future tours.

I just found the entire process fascinating. The coolest part for me, however was the placing/ soldering of the parts on the boards.

I was very impressed by how they create all the products. It takes a lot of work and a focused and careful person.

During the tour I was impressed on how the machines work, so fast. Also on how they work. And the oven they have for it.

I liked how I had information during the tour of each machine we were passing. I saw places where people used glues and drilling and realized it was more than just placing and gluing.

The AV coding most impressed me during the tour. That they also have to airbrush under the processor to help it not overheat.

I was most impressed by how machines could place everything from transistors and capacitors to memory modules on to motherboard.

What really impressed me most about the tour was how complex the process of manufacturing one circuit board can get.

The most impressive thing to me is the way the staff worked so well together with giving us such a great tour. The tour was very thorough.

I was most impressed by the complex process needed to create these extremely useful boards and the precise detail put into each individual board. Also, how very important companies trust in this company to help create their products.

The whole process each step that goes into manufacturing is really impressive. Making sure each machine works properly is also extremely impressive.

The hands on activity impressed me the most.