

[Web version](#) | [Update preferences](#) | [Unsubscribe](#)

 [Like](#)  [Tweet](#)  [Forward](#)



Do you know about Penn United's Design for Manufacturing courses?

As **Penn United** is out supporting our customer base, and the larger precision manufacturing world, we consistently hear many of the same comments:

- "Our senior manufacturing people are retiring and we need to get our current workforce hands on manufacturing experience."
- "We have some very smart engineers and technical people, but they do not completely understand how a part transfers from an engineering model to the shop floor."
- "We need to control costs immediately from the design phase of projects, but we do not have in-depth knowledge of part features or unnecessary tolerance call outs that drive high costs."

Penn United offers training to our customer partners on the best practices for designing metal parts with a focus on reducing manufacturing costs. Course participants spend time in the class room and on the shop floor with **our staff** actively reinforcing the class room principles.

With support from our award winning training facility, the **Carl E. Jones Learning Institute for the Growth of High Technology (LIGHT)**, and direction from our highly experienced engineering team, we are able to provide concise, valuable training focused on designing manufacturable, cost effective metal components.

Please **contact us** if you would like to discuss our training courses in more detail or visit our **website** to get more information.



[Edit your subscription](#) | [Unsubscribe instantly](#)

Headquarters
799 North Pike Road
Cabot PA, 16023

tel: 724-352-1507
fax: 724-352-4970