

# 2017 Best CNC Learning Project Contest

So, you have been considering attending the upcoming 2017 HTEC Americas 11<sup>th</sup> Annual CNC Educator Training Conference? Here are FIVE more reasons to come!

Registered Educators can win one of (5) Haas Simulators at the event – will you be one of them? TWO will be door prizes (Must Be Present to Win!).

The other THREE will be given out to the Best CNC Learning Project Contest winners – (1) University, (1) Community & Technical College and (1) High School.

We *all* do CNC, so bring a project that you developed to educate, demonstrate and motivate your students. You are encouraged to bring and show what your students do, but if it does not have the Best CNC Learning Component, it will *not* be considered for a Simulator.

**PRIMARY JUDGING ASPECT:** An Instructor *must* be able to duplicate the project at another school with fundamental CAD/CAM – CNC resources.

Judges will be instructed to look for the following:

- Is the actual project on display at the conference?
- Documentation: Prints, Worksheet, Photos or Videos (If you bring a video, please bring a laptop or other means to view your video.)

*We will try to have power strips available – let Hope Riska know as soon as possible if you need power.*



July 10-13, 2017  
Grand Prairie, Texas

Any questions, contact:  
Paul Driggers  
[pdriggers@mtpleasant.edzone.net](mailto:pdriggers@mtpleasant.edzone.net)

**Pack up your lesson and ship to:**  
Lincoln College of Technology  
HTEC – Attn: Rick Calverley  
2915 Alouette Drive  
Grand Prairie, Texas

**Minimum of 12 packets with Lesson plan** – it may include a CD, handouts, rubric, lesson plan, objectives. *Something the attending instructors can take with them.*

What will the instructor need to be able to duplicate the project at another school with fundamental CAD/CAM-CNC resources?

- A List of any Partners that helped (if any).
- Agree to share this project with the HTEC Network – have photos, details to be posted on the HTEC website following the conference.
- Possibly have available to save to a flash drive.

