Inservice Objectives
The integration of Science, Technology, Engineering, and Mathematics in a shop or classroom laboratory. This is a continuation of the previous year’s training. Even if you are a first-year STEM teacher or veteran teacher, this workshop is for you.

5 = Excellent 4 = Very Good 3 = Good 2 = Fair 1 = Poor

1. The extent to which the written objectives have been met. 4.74
2. Participant perception of relevance and quality of the conference. 4.70
3. The extent to which the following activities addressed by the conference have been met:
   a. Opportunities for participants to collect and analyze evidence related to student learning. 4.57
   b. Professional certificate standards. 4.61
   c. School and district improvement efforts. 4.52
   d. K-12 frameworks and curriculum alignment. 4.52
   e. Research-based instructional strategies and assessment practices. 4.48
   f. Content of current or anticipated assignment. 4.70
   g. Advocacy for students and leadership, supervision, mentoring/coaching. 4.77
   h. Building a collaborative learning community. 4.78

General Comments or suggestions for improving the inservice:

- Very informative!
- I don’t know if pre-conference was necessary. I could have found time during the week because of lack of relevant items.
- Excellent – I’m looking forward to next year!
- Awesome as always! Thanks so much!
- Best conference yet.
- Great STEM section! Can’t wait until next year.
- Great opportunity to do deep into topics and still catch great speakers and open & close. The Monday change was good.
- Tiny house – design and build one and donate to fullercenter.org – part of HFH architecture/construction.
- Rubber band gliders, lessons for survival STEM, solar still, etc., wind turbines, water wheels energy transfer STEM lessons.
- The best ever workshop! Next year: build a structure, drones?
- Nice job! Styrofoam airplanes (flight).
- Excellent class! Best I’ve been to.
- It would be fun to do a laser project and a 3D project.
- Have coffee available at the skills center. Future ideas: airplanes, drones/VAVs.
- Loved the hands-on work! Bubba’s tower and PVC submarines were so helpful. Particularly, having the industry experts present was an excellent experience! I would really love a session on rubber band airplanes (not other types like balsa gliders, etc.).
- Never underestimate the bodaciousness of STEM CTE! As always sweet! SNOJ is just the beginning! Makes me think they should not pay me to do this job!
- Next year? Rubber band (TSA) planes, catapults/trebuchets, 2-L bottle rockets. Very hands-on and so useful. Having outside experts (Navy folks) so great.
- Great underwater ROV project. More like this!
- Flight: airplanes, drones, helicopters, hot air balloons.