

Course Evaluation

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Please do not put your name or other identifying marks on this paper.

It was my pleasure to have you as a student in this MECH-14 Mechatronics class. In an attempt to improve the class, I'd appreciate it if you would be candid with your answers to the following questions keeping in mind that what you tell me will either keep the expertise centers a part of the curriculum OR we go back to individual efforts:

The Class

1. On a scale of 1 to 10 (10 being the highest or best) how did this course meet your expectations for what you wanted to learn? _____ .
2. What part of the class did you like the best and why?

3. What part of the class did you like the least and how could we make it better? (**Note – The laptop computers have been replaced; each one has a student hard disk area that is NOT erased when exiting. In addition, full and current Circuitmaker/Traxmaker and Autosketch programs have been loaded.**)

4. Was the use of the computer drafting (Autosketch) program used (too much about right too little)? (Note that the alternative to using the computer programs is to do it manually with pencil and paper.)
5. Would you have preferred to use the template(s) to lay out the chassis metalwork OR do the measurements yourself with a ruler on the aluminum? _____

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The Instructor

6. If you had to give a letter grade to this instructor (A - F) for his teaching in this class what would it be?

7. What part of the class did the instructor do the best and why?

8. What part of the class did the instructor do the poorest and how could he make it better?

Please feel free to use the rest of this sheet if your answers are longer than I have allowed space.

When you are finished, please place the sheet face down in the box on the table in the back of the room.