School of Engineering Instructional Laboratory Course - Student Exit Survey

Course:_____________________________ Quarter:____________________________

*For ratings, please provide a numerical response from 1 to 10; 1 being poor; 10 being excellent

Lab Workload
1. On the average, how much time did you spend per week to do the labs?
2. How much time did you spend writing the reports?
3. How many times per week did you go to regular lab sessions?

Lab Equipment & Conditions
4. Please rate* the condition of lab equipment, was it working, complete, were manuals accessible?
5. Please rate* the adequacy of lab equipment to perform the experiments?
6. Please rate* parts kits and whether you received them on time to do the experiments?

Lab Write-ups and Experiments
6. Please rate* what you think about the experiments:
   A. Helped understanding of the course material -(1 none -10 very much)
   B. Did the lab experiments provide valuable hands-on practical experience. (1 none -10 very much)
   C. Provided an opportunity to do design/thinking (1 none - 10 a lot)

7. How were the lab write ups? (1 not clear at all - 10 very nice)

Lab Teaching & Assistance
8. How was the TA:
   A. Knowledge of the course material? (1 none -10 very well)
   B. Knowledge of the lab equipment? (1 none -10 very much)
   C. Knowledge of the experiments / being prepared ahead of time? (1 none -10 very much)
   D. Easy to communicate with? (1 not at all - 10 very much)
   E. Helpful during lab sessions? (1 not at all - 10 very much)
   F. Helpful outside regular lab sessions? (1 not at all - 10 very much)
   G. Overall, how would you rate the TA? (1 very bad - 10 very good)

General Suggestions
9. Do you have any suggestions on how to improve the labs for this class?
(Please use back of sheet)

Please turn in completed copies to Baskin Engineering Lab Support (BELS) in BE-64.
Responses will be tabulated and used by the Instructional Labs Committee to evaluate where improvements could be made for laboratory equipment and teaching assistant training.

Thank you for your feedback and help in improving the School of Engineering Instructional Lab experience.

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