

Extra Questions

1. The combination of Gingrich's notes, the Radio Shack booklets, links on the webpage and background materials provided in the experiments was adequate for learning the material in this course.
2. I would prefer a more conventional textbook.
3. I am confident I can build simple electronics circuits, especially those based on op-amps and timer chips.
4. I prefer hands-on learning of electronics to paper-and-pencil problem solving.
5. Chris Berry -- Abduhl Wahab Memon -- Abdul Kader Nazimudeen (circle the name of your TA) was an effective TA in this course.
6. Dan Dvorscak – Alireza Seyedi – Ning Lu (circle the name of your TA) was an effective TA in this class.
7. I am very likely to encounter issues involving electronics and instrumentation in my career.
8. All the members of my group contributed about equally on experiments and projects.
9. I would prefer that more class time be spent on lectures.
10. I have ready access to a personal computer at my residence.