1. **Instruction: overall rating**
   - Frequency:
     - 1: 10%, 2: 5%, 3: 5%, 4: 30%, 5: 25%, 6: 25%
   - Number of responses: 20/28

2. **Course: overall rating**
   - Frequency:
     - 1: 10%, 2: 5%, 3: 5%, 4: 30%, 5: 30%, 6: 20%
   - Number of responses: 20/28

3. **Amount learned in course**
   - Frequency:
     - 1: 10%, 2: 15%, 3: 5%, 4: 20%, 5: 30%, 6: 20%
   - Number of responses: 20/28

4. **Level of intellectual challenge**
   - Frequency:
     - 1: 15%, 2: 15%, 3: 5%, 4: 20%, 5: 25%, 6: 20%
   - Number of responses: 20/28

5. **Interest stimulated in course**
   - Frequency:
     - 1: 15%, 2: 5%, 3: 5%, 4: 15%, 5: 30%, 6: 30%
   - Number of responses: 20/28

6. **Time spent per week**
   - Frequency:
     - <3: 50%, 4-7: 30%, 8-11: 10%, 12-15: 5%, 16-20: 5%, >20: 0%
   - Number of responses: 20/28

**Comments**
The materials from this class is quite new and difficult. But, with Razeghi, the class will be fun. Still, labs are very
time-consuming./ I did not learn all that much in this class. I think it was because we tried to learn a little bit about too many things. However, the attitude of the team teaching this course (Prof Razeghi and the TAs) is something you won’t find in other classes. They are really really dedicated to help students learn. Razeghi is by far the most interesting prof in the EECS department. She is very enthusiastic about teaching and really does care about her students. As long as you do your part, you will do well in the class. TAs were also amazingly helpful and resourceful. Too bad they don't TA all my other classes./ Good class, one of the best 220 classes./ I thought this was definitely a good class to take. Professor Razeghi truly cares about her students (and you better come to class everyday) and is able to wake you up quite well, considering the class is at 9. Most of the work, including the quiz and exam, is easy because it is all based on simple concepts./ Interesting class: relatively easy but equally boring. Razeghi tries to keep the excitement high but often tries a bit too hard./ I hate this class. It never meets except at 9am anyway it's scheduled, so don't try and wait until the time gets later. Razeghi wrote the book, and that's all you need to know. Know the big topics in the book, the important graphs, and you will be fine. But you have to memorize the stuff, and if you don't go to class she tells you that you don't respect yourself and calls you out in the middle of class when you show back up. All EE's have to take it, and that sucks... if you're the kind of person who has the choice to take this class, and don't mind morning class and go to all of your lectures and read the book to teach yourself things, then do it because it's an easy A, otherwise stay very far away./ Students who are EE major must take this course with Razeghi/ The homework problems reflected the course pretty well and everything went together smoothly./ Professor Razeghi is a little on the crazy side. The class is pretty easy, but attendance is very mandatory. VERY mandatory./ Razeghi makes class attendance mandatory. Plus, you don't learn that much. Although she is enthusiastic about teaching, I didn't learn much from homework or class. The labs are fun, but overall I thought they were just time-consuming. Take this class if you want an easy A in 223./ A horrible, painful waste of time. Absolutely do not take this if you don't have to. Unfortunately, I did./ dd/ Class was pretty fun, one of the easiest and interesting classes I've taken at NU. TAs made labs and office hours fun where they could have been boring./ She is very enthusiastic, but tends to glaze over material. Since you need to take this class, she would be the one to take it with. The TA's were fantastic people overall with plenty of knowledge. One of the better professors I have had at this university./ Take this course with Razeghi. She is helpful and understanding. Overall, it wasn't a difficult class, but you learn quite a bit./ Professor Razeghi is very nice, although her enthusiasm can be slightly overwhelming. The class was decent, however it could have been more challenging in terms of mathematics. The project (biography of a scientist), while interesting, was very reminiscent of high school. The HWS and Labs are generally straight forward. The quiz and final exam were quite easy. Easy A, but you have to come to class - otherwise she will not be happy with you.