**Survey of Course Expectations**

**Dear Students,**

Welcome to your first class! This survey is designed to help me understand your backgrounds, interests, and learning goals. Your feedback is incredibly valuable and will allow me to tailor the course content and teaching methods to better suit your needs this semester.

This survey is anonymous. Please provide open and honest answers.

Thank you for your time and thoughtful input!

**Part 1: Background Information**

1. **What is your major?** \_\_\_\_\_Biomedical Engineering\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. **What is your current year of study?**  
   □ Freshman □ Sophomore □ Junior □ Senior ☑ Graduate Student
3. **Prior to this course, how would you rate your familiarity with the subject matter?**  
   □ No prior exposure  
   □ Heard of it, but know very little  
   ☑ Some preliminary learning or reading  
   □ Familiar, have a good foundation  
   □ Very experienced, hope to do advanced study
4. **Have you taken any prerequisite courses related to this topic?** (If yes, please list briefly)

No （Discrete Time Signal Processing?）

**Part 2: Learning Goals & Expectations**

1. **What is your primary reason for taking this course?** (Check all that apply)  
   □ Required for my major  
   ☑ Personal interest, want to learn systematically  
   □ Believe it will be helpful for future graduate studies  
   □ Believe it has practical value for internships/jobs  
   □ To fulfill a credit requirement  
   □ Other (please specify): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. **List the top 3 knowledge points or skills you hope to gain from this course:**
   1. Master processing data with R
   2. Visializing data analysis
   3. Processing data in other field

*(e.g., 'Master XX software,' 'Understand XX theoretical framework,' 'Learn to write a project report,' 'Solve XX practical problems')*

1. **What is your biggest concern about this course?**  
   *(e.g., Worried it might be too difficult, concerned the content might be dry, anxious about group work, worried about the grading system)*

Anxious about teamwork

**Part 3: Teaching & Assessment Preferences**

1. **Which types of classroom activities do you prefer?** (Please select your top 2-3 choices)  
   ☑ Lecturer-led instruction  
   ☑ Case analysis and discussion  
   □ Group projects and collaborative work  
   □ Debates and presentations  
   □ Hands-on / software / lab practice  
   □ Watching relevant video materials  
   □ Guest speakers from the industry  
   □ Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. **Regarding course materials, you prefer:**  
   □ A designated core textbook to follow systematically  
   □ Detailed PowerPoint slides and lecture notes provided by the instructor  
   ☑ A rich list of supplemental readings and online resources  
   □ Using an online learning platform (e.g., MOOC, Canvas, Blackboard) as a supplement
3. **Which assessment methods do you think would most effectively reflect your learning?** (Check all that apply)  
   ☑ Final exam (closed-book / open-book)  
   □ Periodic quizzes  
   □ Individual essays or research papers  
   □ Group project and report  
   □ Individual or group presentation  
   □ Regular assignments and exercises  
   □ Class participation and attendance  
   □ Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Part 4: Open-Ended Questions**

1. **Beyond the questions above, what other specific expectations or suggestions do you have for this course?** (Feel free to comment on any aspect)

I feel it would be better to point the knowledge we need to learn for the next week course and then we can quickly going through the course, some code job may be more useful

1. **What additional support would you hope to receive from the instructor?**

Some useful project recommendation in github

**Thank you for completing the survey!**  
**I look forward to a productive and engaging semester with you all!**