1. What year are you?
   A. Junior
   B. Senior (will graduate June)
   C. Senior (will graduate after June)
   D. None of the above

2. Are you an Evening College Student?
   A. Yes
   B. No

3. For LabVIEW, were you
   A. Taught at Drexel (e.g. tDEC)
   B. Taught at a different school (i.e., you are a transfer student)
   C. Taught primarily at co-op
   D. Never taught

4. Do you think LabVIEW and Matlab are
   A. Very important (e.g., makes my resume competitive against other schools’ graduates)
   B. Somewhat important (e.g., resume filler, but engineering employers won’t really care)
   C. Not important (e.g., maybe for preparing for grad school but not for an engineering career)
   D. Useless (e.g., engineering companies don’t use it, so why should I?)

5. What is the basis for your answer in Question 4 above?
   A. Personal co-op experience
   B. Word of mouth (e.g., heard from another student at Drexel)
   C. What you’ve seen or heard about other schools
   D. Engineering job listings that specify such skills

6. What grade do you think you’ll get in this course?
   A. 85-100% (A)
   B. 75-84% (B)
   C. 65-74% (C)
   D. Less than 64% (F)

7. Your answer for Question 6 above is based on
   A. Word of mouth about class (e.g., heard from friends or upperclassmen)
   B. Word of mouth about instructor (e.g., instructor is tough, easy etc)
   C. Personal GPA (i.e., you consistently receive B’s etc)
   D. Amount of work/effort you’ve already decided to commit

8. You thoughts about the instructor are
   A. Tougher and not fairer than other MEM professors
   B. Tougher and fairer than other MEM professors
   C. Similar to other MEM professors
   D. Easier than other MEM professors

9. Your answer to Question 8 above is based on
   A. Word of mouth about instructor (e.g., heard from friends or upperclassmen)
   B. Personal experience with instructor (i.e., taken classes, projects etc)
   C. Knowledge about instructor (e.g., read his web page, awards, news etc)
   D. No basis (e.g., none of the above or have not given it thought)

10. Dynamics and/or control
    A. Strong interest (e.g., I like to specialize, or get jobs and co-ops in this field)
    B. Same level of interest as in other fields e.g., Thermo-fluid sciences, solid mechanics
    C. Less interest than other fields
    D. Despise it

11. Single sentence describing your expectation e.g., “really looking forward to MEM 351”