

Examination Feedback for EEE115 – Systems Engineering  
Spring Semester 2009-10

**Feedback for EEE115 Session: 2009-2010**

**Feedback:** Please write simple statements about how well students addressed the exam paper in general and each individual question in particular including common problems/mistakes and areas of concern in the boxes provided below. Increase row height if necessary.

**General Comments:**

In general I was reasonably happy with the overall response to the assignment and the majority of students attempted the whole exercise. Having said this some pieces of work looked rushed giving the impression that students had left it to the last minute. This feeling was backed up when a number of students were questioned during week 10 to see if they had started work on the assignment. In response to this I would like to say that the assignment was handed immediately after the easter break and since it is worth 66% (6.6 credits) of the module more effort should have been concentrated on it earlier.

Regarding the assignment the most common pitfall was caused by not reading the datasheet correctly. The motor inductance is given in units of mH, some used H or  $\mu$ H.