

**DEPARTMENT OF MECHANICAL ENGINEERING, IUPUI
FACULTY FEEDBACK FORM FOR COURSE OUTCOMES SURVEYS**

Note: This form is to be completed and submitted to the department by instructors at the end of each semester based on the survey results of courses taught. It is designed to monitor student learning, keep track of progress and changes made in the program, and allow faculty reflect upon the results. The survey results may be viewed from the department's survey database at <http://www.engr.iupui.edu/me/assessment/fsurveys.shtml>. The completed form is to be emailed to hakay@iupui.edu (*note: first save the file locally then email as an attachment*).

Course: ME450	Year: 2005	Semester: Fall
Instructor: Khosrow Nematollahi	Survey Average: 3.62 (Out of 5)	Faculty Average: 3.85 (Out of 5)

- List the outcomes that did not meet the Department's current threshold of 3.75 out of 5.0 and explain the reasons. If all or most outcomes in your course are equal to or above 3.75, please reflect upon on the lowest two or three. Please state the outcomes as fully as possible, as in the course outcomes list, with the numbers same as on the list.

4: Use a commercial finite element code for most analysis and design problems.

I suggest changing that to use ANSYS for finite element analysis.

6: Make checks to verify the accuracy of the finite element solutions.

I am spending a bit more time on this subject.

7: Writing project reports describing and evaluating the obtained results.

We will spend a bit more time on this subject.

8. Give oral presentations of their projects

Some are good and some are shay.

- Were there any changes made to the course during the semester? If so, explain.

We have added a few more ANSYS examples.

- Are there any recommendations for improvement?

Working on better data exchange with Pro/E. After teaching ME 546, I will enhance it,

4. Additional reflections/suggestions for assessment?

We do not have enough students in this course for this survey to be accurate.

Please email to: hakay@iupui.edu. Thanks.