

MACE 11010, Engineering Mechanics

New Grading System

(4 October, 2007)

The assessment includes:

- Final exam (70%)
- Lab (10%)
- Two take-home assignments (each worth 5%, total 10%)
- Lecture-notes (10%)

Assessment results will be **not** be posted online. Online activities are for discussions only, no grading based on that. The 1st take-home assignment will be given in 19/10, Friday.

I will not write detailed lecture-notes (I only post the lecture-outline). Students should write and **email the lecture-notes to iMechanica@gmail.com within 1 week** after the lecture date (**enforced**). Lecture-note can be in PDF format (preferred) or scanned image file. Discussions on each other's lecture-note are encouraged, as this will let you learn more. There will be 20 lectures, each lecture-note worth up to 1%, depending on the academic quality. **Lecture-note without details (i.e., only outline as I have posted already) will be marked as zero.** The maximum of marks through lecture-notes is 10%, and will be graded for each student at the end of the semester.

MACE-11010 Engineering Mechanics

<http://imechanica.org/node/1821>

Lecture calendar

<http://imechanica.org/node/1958>

Lecture 1 outline

<http://imechanica.org/node/1962>

Reference books

- Engineering Mechanics - Statics and Dynamics (11th Edition), by Russell C Hibbeler
- Engineering Mechanics, Volume One (Statics) and Volume two (Dynamics), by J. L. Meriam (Author), L. G. Kraige (Author)