## UPDATED GENERAL INFORMATION - OCTOBER 26, 2008

Two examples from the lectures are posted in the files pathdependence.pdf and surfarea.pdf (both are in the course directory).

Answers for the first examination are posted in the file exam1f09key.pdf in the course directory, and drawings for three of the four problems are posted in the file exam1f09drawings.pdf (sorry about having two separate files, but there are software issues).

## STATISTICS FROM THE FIRST EXAMINATION

The cutoff scores are as follows:

$$
\begin{aligned}
& A-92 \\
& B-80 \\
& C-60
\end{aligned}
$$

The median score was 93.5.

Appeals regarding the grading of this examination must be submitted by the end of class on Monday, November 2. Written comments should be placed on the examination indicating the problems to be reconsidered. BRIEF and OBJECTIVE statements about specific issues may be included.

## Statement on final grade determination:

As noted previously, the course grade will be determined by a weighted average of the grades on the examinations, the quizzes and the homework. The cutoff points for $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{F}$ will be determined individually for each each of these constituents, and for grading purposes the raw numerical scores will be normalized as follows:
$4.0=$ perfect score, $3.0=$ lowest A, $2.0=$ lowest $\mathrm{B}, 1.0=$ lowest $\mathrm{C}, 0.0=$ lowest $\mathrm{D},-1.0=$ zero score. If the raw numerical score lies between two of these values, the normalized score will be determined by linear interpolation.

EXAMPLE. If the lowest A is 88 , the lowest B is 72 , and a student's raw numerical score is 76 , then the raw score is 4 points above the lowest B , the difference between the lowest A and the lowest is 16 , and therefore the grade is $\frac{4}{16}=\frac{1}{4}$ of the way from the lowest B to the lowest A; linear interpolation means that the normalized score on the examination is $\mathbf{2 . 2 5}$.

