## UPDATED GENERAL INFORMATION - OCTOBER 9, 2008

The file answers $16 \mathrm{x} . \mathrm{pdf}$ in the course directory has been updated to include ( $i$ ) the example for matrix multiplication worked out in class, (ii) a statement confirming that higher order determinants (beyond the $3 \times 3$ ) case will not be covered in the course; higher order determinants may well be needed in the sequel course. There is also a warning that a very plausible looking rule for computing $4 \times 4$ and other higher order determinants is incorrect.

