

**UPDATED GENERAL INFORMATION — JUNE 1, 2018**

*Determinants*

At a few points the treatment of determinants in the lectures differed from the treatment in the online file `math132notesTenB.pdf`; more details on the treatment in the lectures may be posted if there are enough requests to do so. For the purposes of this course, it is generally enough to know the axioms for determinants, their main consequences, and computational techniques (including which formulas are NOT valid; for example,  $\det(A + B) \neq \det A + \det B$ ).

A file with examples of computing  $4 \times 4$  matrices by minors is also going to be posted as `minors.pdf`.