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## Lecture Notes for Advanced Calculus

Linear algebra is not a prerequisite for this course. However, I will use linear algebra. Matrices, linear transformations and vector spaces are necessary ingredients for a proper discussion of ad-vanced calculus. I believe an interested student can easily assimilate the needed tools as we go so I am not terribly worried if you have not had linear algebra previously. I will make a point

to ...

Topology - Harvard University

Remark on writing proofs. When you hit a home run, you just have to step once on the center of each base as you round the eld. You don't have to circle rst base and raise a cloud of dust so the umpire can't quite see if you touched the base but will probably give you the bene t of the doubt. 2 Background in set theory The axioms of set theory.