**Paul’s Math Notes:**

https://tutorial.math.lamar.edu/Classes/CalcIII/CalcIII.aspx

**Professor Leonard:**

https://www.youtube.com/playlist?list=PLDesaqWTN6ESk16YRmzuJ8f6-rnuy0Ry7

**IMO Math Multivariable Calculus Quiz System (Practice Problem Generator):**

https://www.imomath.com/index.php?options=277

**ELI Tutors:**

https://www.engineering.cornell.edu/students/undergraduate-students/academic-opportunities-and-support/tutors-call/request-tutor

**Herbert Gross on Multivariable Calculus:**

https://youtu.be/wsOoClvZmic

**Multivariable Calculus | The Volume of a Torus (**[**Michael Penn**](https://www.youtube.com/channel/UC6jM0RFkr4eSkzT5Gx0HOAw)**):**

https://www.youtube.com/watch?v=L5EyzVbQQ5o

**Chau Tu’s Daily Multivariable Videos:**

https://www.youtube.com/channel/UC649iWO5f4ku\_gIv4Bg34Ew

**Sketching Hyperbolic Paraboloid:**

https://ximera.osu.edu/mooculus/calculus3/quadricSurfaces/digInDrawingParaboloids

**Qualtrics Contract:**

* **Contract link:** https://cornell.ca1.qualtrics.com/jfe/form/SV\_0rLNY5D9Z3QJi2q

### **Limits:**

* https://math.stackexchange.com/questions/753381/limit-fracx2yx4y2-is-found-using-polar-coordinates-but-it-is-not-supp
* https://math.stackexchange.com/questions/1669329/is-polar-coordinates-enough-to-prove-that-a-limit-exists/1769377