Exercise 9: GPS, Global Position Satellite System
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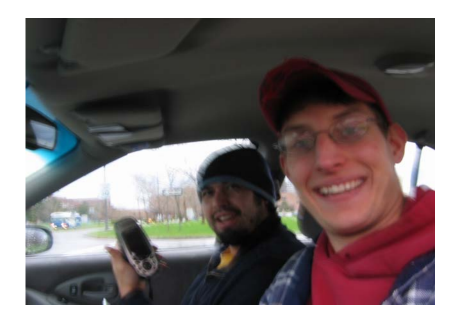
Here is Sean Bennett explaining to the class, the correct way to use a GPS receiver. We used a Magellan Meridian receiver and recorded our coordinates in UTM's.



Here is a bunch of GEO 350 students finding the coordinates of the first flag, next to the geography department. The path to be recorded started here and ended at the Audubon footpath.



Here is Carlos standing at one of the flags to record the UTM coordinates along the cement walking path. The longer he stands by the flag, the more accurate of a reading he will observe.



Here are Alex and Carlos recording the coordinates at one of 8 intersections on campus. They hope to construct a map that mimics a published UB map based on their observed UTM results.