This is a pilot class for a concept of a future signature course on Data to be open to any students - freshmen or sophomores. It is a "hands on" project oriented class where you will find data and impress everybody else (in class) with your findings and conclusions that can be drawn from it.

Prereqs: Placement into Intermediate Algebra or higher, or completion of Math 025" OK, you cannot totally suck in math, dude!!

What Buzz??

OK, like that data literacy will be a job requirement for “ANY” college graduate?
Whether your major is Psychology or Political Science, History or Journalism, data will play a major role in your career.
Where do you find data (not date! data...)?
How do you use it to draw meaningful conclusions?
How do you convince others (and me) that your conclusions make sense?

This is NOT for Computer Science students, hackers and geeks!!

Data 101
The pilot class on Data Literacy

Ready to find out what the data science buzz is about?

Instructor: Professor Tomasz Imielinski
Lecture: Monday and Wednesday period 5 (3:20-4:40pm)
Recitations: Section 01 Monday 6* (5:15-6:10pm) (index 18584)
Section 02 Wednesday 6* (5:15-6:10pm) (index 18585)