COMING SOON!

COME LEARN ABOUT DEMOGRAPHIC METHODS AND LIFE TABLES!

Course Instructor: Dr. Vladimir Canudas-Romo
Population, Family and Reproductive Health

Course sessions will take place during winter intersession, from January 6 to 17, 2014 meeting daily from 9am to 12:30pm.

Dr. Vladimir Canudas-Romo will hold an information session regarding the Fundamentals of Life Tables course for students on Friday, October 18th, 2013 from 12:15pm-1:15pm in room E4611.
Call-in arrangements for interested students are possible.

How many years of life expectancy could be gained if HIV/AIDS was eliminated?
How would the age pattern of mortality change if maternal mortality was reduced to reach the MDG-5 goal? How many years can a single person expect to live in a marriage?

Answers to these questions are addressed in this course. Emphasis is put on the theoretical concepts underlying the life tables methodology (including single, multiple-decrement and multi-state life tables), as well as the practice of estimating demographically meaningful results. R is the common computing language in demography and statistics, and during the course students develop essential computing and quantitative data manipulation skills.

More information is available at
https://www.jhsph.edu/courses/course/380.650/01/2013/181135
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