Modeling Applications in Cancer Control

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Learning Objectives:
- Compare and contrast methodological choices for modeling cancer progression and the outcomes of screening and treatment interventions
- Describe the research and policy implications of a population-based breast cancer screening model

Tuesday February 12, 2013
4:00 – 6:50p
Irving Institute Educational Center Classroom (PH10-405B)
622 West 168 Street, Floor 10, Room 405B, NYC 10032

RSVP required to attend Jorge Luna (jl2708@mail.cumc.columbia.edu)

Required readings for attendees:
- Knudsen AB, McMahon MA, Gazelle GS. Use of Modeling to Evaluate the Cost-Effectiveness of Cancer Screening Programs. J Clin Oncology 25 (2) 2007, p203-208