Queueing theory

Nan Liu, PhD
Assistant Professor
Department of Health Policy and Management

Learning Objectives:
- Describe the major components in a queueing model
- Analyze simple queueing models, such as M/M/c queues
- Introduce strategies for wait time management in health delivery systems
- Discuss applications of queueing theory in healthcare

Tuesday April 9, 2013
4pm – 6:50pm
Irving Institute Educational Center Classroom (PH10-405B)
622 West 168th Street, Floor 10, Room 405B, NYC 10032

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

Required reading for attendees:

Recommended readings: