OPRE6363 - Inventory Control

OPRE 6363 Inventory Control (3 semester credit hours) Analysis of deterministic and simple stochastic inventory models. Stochastic periodic reorder models with simple deterministic and simulation solutions. Lot size models and their extensions, reorder point determination, price break, Wagner-Whitin, Modigliani-Holm models. Prerequisite: OPRE 6302, (3-0) R