

OPTIMIZATION 1: MATHEMATICAL PROGRAMMING

DESCRIPTION:

This module discusses the fundamentals of mathematical programming as a method for optimizing managerial and economic processes and systems. The basics of Microsoft Excel are also presented, as Excel is the most affordable software for optimization

Tutorial: 27 slides
Problem Sets: 4 problem sets; 26 questions
Average Time: New Module – No data

Sample question from problem set:

Course: Faculty Access (All Modules in Alphabetical Order)

Module: Optimization 1: Mathematical Programming and Excel Basics / Problem Set ID: 11158

Answer the following multiple choice and true / false questions based on the tutorial.

Optimization is the process of finding the best managerial decision from an array of feasible solutions according to criterion and constraints:

1. True
2. False
3. Insufficient information provided

TUTORIAL  1=True/2=False

PS1 1 2 3 4 5

SUBMIT ANSWER EXIT

Problem Sets 4 Total Questions 26

