Utah State University

DigitalCommons@USU

All ECSTATIC Materials

ECSTATIC Repository

Fall 2013

Deterministic Optimization and Design - University of California, **Davis**

Jay R. Lund University of California, Davis, jrlund@ucdavis.edu

Follow this and additional works at: https://digitalcommons.usu.edu/ecstatic_all



Part of the Civil Engineering Commons

Recommended Citation

Lund, Jay R., "Deterministic Optimization and Design - University of California, Davis" (2013). All ECSTATIC Materials. Paper 17.

https://digitalcommons.usu.edu/ecstatic_all/17

This Course Syllabus is brought to you for free and open access by the ECSTATIC Repository at DigitalCommons@USU. It has been accepted for inclusion in All ECSTATIC Materials by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



MW 4-6pm 1060 Bainer Hall Instructors Office Office Hours Instructor: Jay Lund Watershed Sciences MW 3-4, by appointment, jrlu TA: Rui Hui Watershed Sciences TBA						und@ucdavis.edu
Date Sept.30 Oct. 2	Topic Systems Analysis/Problem Formulation Objectives, Constraints, & Calculus			Reading/Assignment Liebman 1989 Chapters 1, 2, 3 (Rardin text)		
7 9	Lagrange Multipliers Lagrange Multipliers & Math. Programming			Chapters 13.1-13.4, 14.1-14.4 HW 1 due [Rui Hui; Lund gone]		
14 16	Linear Programming (LP) Simplex Method				Chapter 4 HW 2 due	
21 23	Simplex Method Sensitivity Analysis				Chapter 5 Chapter 6, HW 3 due	
28 30	LP Derivation/Duality Sensitivity Analysis & LP Applications				Chapter 7 Project 1 due [Rui Hui; Lund gone]	
Nov. 4 6	LP Applications LP Enhancements & Applications				Chapter 10 Project 2 due	
11 13	HOLIDAY Integer Programming & Applications				Chapters 11, 12 HW 4 due	
18 20	MID-TERM (on material thru 7 Nov.) Dynamic Programming (DP)				Chapter 9	
25 27	Dynamic Programming Non-Linear Programming Chapters 8, 13.5-13.8, 14.5-14.9 HW 5 due					
Dec. 2 4	ε				Chapter 12.7, 12.8 Project 3 due	
Grading, a	y: Homey Project		15% 30%	Mid-Term: Final:	20% 35%	

The final exam is scheduled for Friday, December 13, 3:30-5:30pm (Oh, lucky day! Study extra!) Text: Class notes, Rardin *Optimization in Operations Research*, or look at Hillier & Lieberman's *Introduction to Operations Research*, any edition.

Course web site: http://cee.engr.ucdavis.edu/faculty/lund/Classes/ECI153/ECI153.html

Textbook web site: http://comp.uark.edu/~rrardin/oorbook/