

2007 COURSE SCHEDULE

Date	LECTURE TOPIC	TEXTBOOK READING
Aug 20	Course Introduction & Tree Preservation Intro.	3-13, 39-57
Aug 22	Existing Tree Assessment	61-78
Aug 24	LAB 1: Introduction to Landscape Development and Plant Management	
Aug 27	Existing Tree Protection	276-279
Aug 29	Planting Site Preparation/Modification Preview Project: Documenting/Evaluating Existing Trees on a Site	263-276
Aug 31	LAB 2: Data collection at Duhme Woods: Documenting/Evaluating Existing Trees on a Site	
Sept 3	-----LABOR DAY HOLIDAY - NO CLASS-----	
Sept 5	Planting Site Preparation/Modification	
Sept 7	LAB 3: Nursery Stock - Types, Characteristics, Handling	
Sept 10	Planting Site Preparation/Modification	
Sept 12	Planting Site Preparation/Modification	
Sept 14	LAB 4: <i>Regular labs will not be held, but an activity will be announced</i>	
Sept 17	Plant Handling & Establishment	283-302
Sept 19	Plant Handling & Establishment	
Sept 21	LAB 5: Equipment for Landscape Plant Installation, Handling, & Management	
Sept 24	-----EXAM # 1----- (Dana away from campus)	
Sept 26	Plant Handling & Establishment	
Sept 28	LAB 6: Irrigation Systems, Design & Management Considerations	
Oct 1	TBA	307-317
Oct 3	Specialized methods for urban landscape	317-325
Oct 5	LAB 7: Calibration of Small Equipment for Fertilizer and Pesticide Application	
Date	LECTURE TOPIC	TEXTBOOK READING (complete prior to class)

LANDSCAPE CONTRACTING & MANAGEMENT - HORTICULTURE 317 - FALL 2007
PROFESSOR M. N. DANA

Oct 8	-----OCTOBERBREAK - NO CLASS-----	
Oct 10	Landscape Management	329-341
Oct 12	<u>LAB: ALL DAY FIELD TRIP TO INDIANAPOLIS</u>	
Oct 15	Landscape Management Assign Project: Landscape Management Schedule & Labor Estimate	
Oct 17	Topic to be announced	
Oct 19	<u>LAB 8: A Landscape Management Operation [Org., Staff, Equipment Operations] Equipment for Turfgrass Installation & Management</u>	
Oct 22	Landscape Management Practices – Fertilization	342-350
Oct 24	Landscape Management Practices - Insects & Diseases [IPPM]	360-362
Oct 26	<u>LAB 9: Work Session for Project</u>	
Oct 29	Landscape Management Practices - Weeds	363-369
Oct 31	Landscape Management Practices – Pruning	350-357
Nov 2	<u>LAB 10: Landscape Plant Pruning Methods</u>	
Nov 5	Landscape Management Practices – Legal Requirements for Pesticide Application	358-360
Nov 7	-----EXAM # 2-----	
Nov 9	<u>LAB 11: Estimating Quantities of Work from Drawings</u>	
Nov 12	Introduction to Landscape Contracting	
Nov 14	Landscape Contracting – Cost Estimating	246-252
Nov 16	<u>LAB 12: Cost Estimation Exercises; Assign Project: Cost Estimating & Bidding</u>	
Nov 19	Landscape Contracting – Cost Estimating	
Nov 21/23	<u>-----THANKSGIVING HOLIDAY - NO CLASS-----</u>	
Nov 26	Contract Awarding Process & Contract Documents	212-239 and 253-259
Nov 28	Contract Awarding Process & Contract Documents	
	<u>LECTURE TOPIC</u>	<u>TEXTBOOK READING (complete prior to class)</u>

LANDSCAPE CONTRACTING & MANAGEMENT - HORTICULTURE 317 - FALL 2007
PROFESSOR M. N. DANA

Nov 30 Work Session for Cost Estimation/Bidding Project: (Lab 12 cont'd.) Date

Dec 3 Contract Awarding Process & Contract Documents

COURSE EVALUATIONS

Dec 5 Contract Awarding Process & Contract Documents

Dec 7 LAB 13: Public Bid Opening & Contract Awarding

Dec 10/15 -----EXAM # 3-----
(covers lecture & lab material from the entire semester with emphasis
on the material since the last exam)