NGC LANDSCAPE DESIGN COURSE 4 #36

SCHEDULE (revised 11/19/2020)

Presented Via ZOOM

8:45 AM* Please be ready to go **LIVE** and begin your Class BOTH DAYS! Welcome, Announcements, and Introduction of Instructor

October 23: Friday.

	9:00-10:30 10:30-10:45 10:45-11:00	avid Driapsa, FASLA Landscape Architect CHAPTER 21 Contemporary Landscape Design Question & Answer
	11:00-12:00 12:00-12:15 12:15-1:00 1:00-2:30 2:30-2:45 2:45-3:00	CHAPTER 26 "Development of Landscape Architecture: WW II-Present" Questions and Answers LUNCH CHAPTER 36 "Design for the Future" Questions and Answers BREAK: PLEASE BE BACK ON TIME!
	3:45-4:00 4:00-6:00	Anina Bachrach: "First Encounter with Landscape Design School" NGC National Gardener Magazine, Winter 2020, pages 36-39 (Copy sent in your Student Packet) Questions and Answers and Review for Exams EXAMS 1 through 4 open online at www.benbachrach.com/gcNet You will have 2 hours from the end of class to submit all 4 tests.

	9:00-10:15	onathan Romine, Landscape Architect, Director of "SECONDMUSE" CHAPTER 20 "Redesign of Areas" Question & Answer
	10:45-11:45 11:45-12:00 12:00-12:30 Introduction:	CHAPTER 33 "Community Participation: Organization and Individual Question & Answer Responsibility" LUNCH
	Instructor: 12:30-1:45 1:45-2:00	Debbie Hughes, Horticulture Director, Edison Ford Winter Estates CHAPTER 31 "Evaluating Landscape Designs" Students will use NGC Form 11 for the Evaluation of Landscape Designs Questions and Answers
	2:00-2:15	BREAK: PLEASE BE BACK ON TIME
	2:00-2:15 2:15-3:00 3:00-3:15	BREAK: PLEASE BE BACK ON TIME PowerPoint Presentation "History and Development of Community Gardens" Questions and Answers

0.10 0.40	operating the state of the stat
	Elements in the Landscape Design". (NO Exam)
	(We will use the Gardens at the Edison Ford Winter Estate as an example.)
3:45-4:00	Questions and Answers and Review for Exams
4:00-6:00	EXAMS 5 through 8 open online at www.benbachrach.com/gcNet
	You will have 2 hours from the end of class to submit all 4 tests.

*All times are Eastern Daylight Time