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May 31

April 5

Presentations by

Guest Presenters

Practice

DATE

April 6

May 3

May 4

by Students

Demonstration

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	M	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12
PLACE	College Park	Landover / Bowie	College Park / Greenbelt	Bowie	College Park / Greenbelt	Bowie Home	M E	College Park / Hyattsville	Bowie	Takoma Park	College Park / Greenbelt	College Park	College Park
9:30 AM 11:00 AM	Welcome Intros Anthropocene	Human Impacts Primary Succession	3 Min. Circle Presentations: Goals & Base Maps	Site Analysis Scales of Permanence	Presentations: Site Analysis	Home Site Analysis Exercise	R B R E	Presentations: 3 Schemes	Financial Permaculture	Natural Building Discussion	Open Studio Design Time	Final Presentations: Working Plan	Final Presentations: Working Plan
SHIFT							K						
11:15 AM 12:45 PM	Pc Ethics & Principles	Niche Analysis  Forest Walk  Tree ID  Site/Niche Analysis	Public Health Garden	Plant Physiology, Competition & Mutualism	Presentations: Site Analysis	Site Design	& P	Presentations: 3 Schemes	Bug Walk: Pollinators, Pest Eaters	Natural Building Tour	Acorn Demonstration	Final Presentations: Working Plan	Final Presentations: Working Plan
LUNCH							0						
1:45 PM 3:15 PM	Design Process Overview	Forest Walk (continued)	Soil Ecology	Plant Profiles: 2 Minute Presentations	Follow the Water	Polycultures	J E C T	Moving Forward with Site Design Cross Sections	Design Field- Testing Exercise	Natural Building Exercise	Patchwork into Oak Monoculture & Collecting Acorns	World Café Discussion	PC Movement Evaluation
SHIFT							Н						
3:30 PM 5:00 PM	Drafting Base Mapping Field Exercise	Mushrooms	Biointensive Gardening Composting	Ducks Tree Grafting	Greenbelt Food Forest	Materials, Hardscape and Grading	E C K - I N	Hyattsville Homestead	Tree Planting	Natural Building Exercise (continued)	Cover Crops Planting	Social Structures of Permaculture	Certificate Ceremony
5:30 PM	Evaluation Clean-up	Homework	Evaluation Clean-up	Homework	Evaluation Clean-up	Homework		Evaluation Clean-up	Homework	Evaluation Clean-up	Homework	Evaluation Clean-up	
COLOR KEY	Lectures, Discussion, &	Design Process &	Hands-on Activities &	Presentations by Students									

June 1

September 6

September 7

October 4

October 5

Permaculture Propagation

November 2

November 1