

Porous Public Space: Climate Adaptation through Public Space Design for Capitol Hill, Seattle 2030 District

Scan I Design Master Studio, Autumn 2019 [Larch 501]

Instructor: Professor Nancy Rottle (LA)
Teaching Assistant: Krista Doersh (LA)
With Master Teacher Louise Grassov, Schulze + Grassov

COURSE SCHEDULE Subject to Change

week	m	w	f
PHASE I _ UNDERSTANDING <i>Week 1 _ Introduction</i> precedents	23 sept	25 sept INTRODUCTION - Syllabus & Schedule - Seattle Stormwater - Project Background Guest: Steven Fry, 2030 District Assign: PROJECT 01a: WATERSHED / DISTRICT / SITE INVENTORY AND ANALYSIS + RESOURCES PRECEDENT + TEMPLATE Studio Organization	27 sept FIELD TRIP Meet at 12 th Ave. Arts, 1:30 pm Readings: • <i>Cities for People</i> (ongoing) - Porous Public Space
Week 2 <i>context + node</i> analysis	30 sept. PRESENT: PRECEDENT STUDIES Nancy: Integrated Water/Harvest Studies Assign: PROJECT 02: PHOTO BANK	2 oct DUE: FINAL PRECEDENT STUDY PAGES Assign: PROJECT 01b: HUMAN USE OBSERVATIONS OR INTERVIEWS Work: Inventory & Analyses	4 oct CAPITOL HILL INFO PANEL + SKETCHBOOKS, IMAGE BANK & SNACKS (Fika!)

<p>Week 3 Block/street analyses and program</p> <p>synthesis</p>	<p>7 oct</p> <p>PRESENT: DISTRICT AND SITE ANALYSES.</p> <p>Assign: PROJECT 03: SITE EXPLORATIONS/ NAPKIN SKETCHES</p> <p>? PROGRAM AND CONCEPTS</p>	<p>9 oct</p> <p>DUE: 01 ANALYSES PAGES PRESENT: 01b HUMAN USE</p> <p>PRESENT: 03 NAPKIN SKETCHES</p>	<p>11 oct</p> <p>LIFE-SPACE-BUILDING WORKSHOP</p> <p>Bring Site Basemap</p> <p>[New or same teams]</p> <p>ASSIGN 04: SITE ANALYSES/PROGRAM CONCEPTS</p> <p>Fika</p>
<p>PHASE II _ First Responses Week 4 site visions</p> <p>program + concepts</p>	<p>14 oct</p> <p>PRESENT 04: SITE ANALYSES/PROGRAM CONCEPTS</p> <p>[Capitol Hill Copenhagen Delegation Debrief Oc. 15, 5 – 7]</p>	<p>16 oct</p> <p>ASSIGN PROJECT 05: 12 Concept Diagrams, 1 Site Concept</p> <p>PIN-UP 05a: 12 Concepts</p>	<p>18 oct</p> <p>PIN-UP 05b: 1 Concept</p> <p>ASSIGN PROJECT 06: SCHEMATIC DESIGN + MODEL</p> <p>Fika</p>
<p>Week 5 developing ideas</p> <p>concepts to schematics</p>	<p>21 oct</p> <p>DUE: Early Schematic (Desk / Peer Crits)</p> <p>Assign 07: HUMAN SCALE // WATER CONCEPT INTEGRATION STUDIES</p>	<p>23 oct</p> <p>PIN-UP: HUMAN SCALE/ WATER STUDIES</p> <p>Work</p>	<p>25 oct</p> <p>Work: Schematic Design, Presentations for Louise</p>

<p>Week 6 schematics</p> <p>schematic development</p>	<p>28 oct</p> <p>Louise Grassov PRESENT: Analyses + Concepts [+ Schematics]</p> <p>Readings: S + G Documents</p>	<p>30 oct</p> <p>Louise Grassov LECTURE + DESK CRITS – SCHEMATIC DESIGN</p> <p>Work: Schematic Design</p>	<p>1 nov</p> <p>Louise Grassov DESK CRITS</p> <p>Work: Schematic Design</p> <p>Fika</p>
<p>7 schematics</p> <p>iterate /review</p>	<p>4 nov</p> <p>Louise Grassov</p> <p>Revisions and Development</p>	<p>6 nov</p> <p>Louise Grassov</p> <p>Revisions and Development</p>	<p>8 nov</p> <p>MID-TERM REVIEW</p> <p>Assign PROJECT 08: SCHEMATIC REVISIONS, WATER EVALUATIONS, AND GROUP STRATEGIES</p>
<p>PHASE III – Week 8 iterate, detail</p> <p>develop + detail</p>	<p>11 nov</p> <p>HOLIDAY – VETERAN’S DAY</p>	<p>13 nov</p> <p>PRESENT 08A: WATER CALCULATIONS</p> <p>WORK - SCHEMATICS</p>	<p>15 nov</p> <p>WORK – SCHEMATICS. GROUP STRATEGIES</p> <p>NANCY AT ASLA</p>

<p>Week 9 Powers of 3 return</p>	<p>18 nov</p> <p>Louise Grassov</p> <p>SKYPE GRAPHICS LECTURE 1:30 GOULD 100 (to be confirmed)</p> <p>PRESENT 08B GROUP STRATEGIES</p> <p>ASSIGN 09A: Critical Path Thumbnails for Final Pages /Exhibit (DUE End of Day)</p> <p>09B: SCHEMATIC DEVELOPMENT, FINAL BOOK PAGES / MODELS / EXHIBIT</p>	<p>20 nov</p> <p>WORK DAY – SCHEMATICS, PRODUCTION</p> <p>Critical Plans, Sections and Perspectives, videos, models etc.</p> <p>Desk Crits</p>	<p>22 nov</p> <p>WORK DAY – SCHEMATICS, PRODUCTION</p>
<p>10 presentation evaluate + communicate</p>	<p>25 nov</p> <p>WORK DAY</p> <p>ASSIGN PROJECT 09: THINKING TEMPORALLY Diagram Summer / Winter; Rain/Sun; Day / Night; Present/Future; Event / Quotidian, etc.</p>	<p>27 nov</p> <p>WORK DAY</p> <p>DUE PROJECT 09: Temporal Invitations Pin-up</p>	<p>29 nov</p> <p>THANKSGIVING HOLIDAY</p>
<p>11 reviews review</p>	<p>2 dec</p> <p>WORK DAY Finalize Water Calculations</p>	<p>4 dec</p> <p>WORKDAY Plot Final Posters, Book Pages, etc.</p> <p>REVIEW WEEK</p>	<p>6 dec</p> <p>POSSIBLE FINAL REVIEW (IF EXHIBIT)</p>
<p>12 finish (or review) happy holidays!</p>	<p>9 dec</p> <p>OR - FINAL REVIEW GOULD COURT 1:30 – 5:30</p>	<p>11 dec</p> <p>DUE: FINAL BOOK PAGE ETC. REVISIONS AND DIGITAL FILES PRINTED AND UPLOADED</p> <p>[Capitol Hill Artwalk; Possible Public Exhibit Unveiling]</p>	<p>13 dec</p> <p>HAPPY HOLIDAYS!!</p>