AMERICAN CULTURAL LANDSCAPES, 1900 TO THE PRESENT

Geography C160B Cross-listed as American Studies C112B 4 units / Instructor: Paul Groth / Spring Semester 2017 [This preliminary draft of the syllabus: 8-12-2016]

COURSE DESCRIPTION

This course introduces ways of seeing and interpreting American histories and cultures, as revealed in everyday built surroundings—homes, highways, farms, factories, stores, recreation areas, small towns, city districts, and regions. The course encourages students to read landscapes as records of past and present social relations, and to speculate for themselves about cultural meanings.

Registration for a section is probably required by Cal Central—but NOTE!—Cal Central section assignments are tentative. Final section placement will be determined by cards filled out, in person, on the first day of class. This course deals with culture, and America, but it does not deal equally with three different cultures. Thus, with our apologies, it does NOT satisfy the University's American Cultures requirement.

Lectures: 11:00-12:30 Tuesdays and Thursdays

Lecture room TBA

Sections/GSIs: A one-hour discussion section is required each week. Section options:

| 101 | Tues 1-2 | Room TBA | GSI, TBA |
|-----|-------------|----------|----------|
| 102 | Wed 12-1 | Room TBA | GSI, TBA |
| 103 | Thurs 10-11 | Room TBA | GSI, TBA |
| 104 | Thurs 4-5 | Room TBA | GSI, TBA |

Prerequisites: None. You may take this "B" course even if you have not had the "A" course.

People from all majors are enthusiastically welcomed.

Required texts: The cultural environment itself is the basic course text, which you will read with the

aid of the following required books (prices are approximate):

1. A xeroxed course reader, ca. \$55.00

2. Sinclair Lewis, *Babbitt*, Bantam Classics ed., \$5.95 (any edition is OK)

3. D. J. Waldie, Holy Land: A Suburban Memoir, 2005 edition, \$9.94

The reader is available at Copy Central, 2576 Bancroft Way. If you buy the paper reader, for an additional fee you can buy a downloadable <u>dReader</u>. The other texts are available at the Cal Student Store at 2495 Bancroft Way as well as the E. Follett Student Store at 2480 Bancroft Way. All books will be on reserve, eventually, in the Earth Sciences and Map Library, in the basement of McCone Hall.

For more information: The xeroxed course reader has a long, detailed syllabus at the front and all the assignment guides at the back, in addition to review notes for every lecture (based on last year's course).

REQUIREMENT SET ONE--If you have NOT taken the "A" course:

| 1. Midterm exam, with slide interpretation | 15% |
|--|-----|
| 2. Discussion section participation | 25% |
| 3. A research essay of eight to ten pages | 25% |
| 4. Final exam, with slide interpretation | 35% |

Discussion sections will include several short exercises, which might include an occasional short quiz. <u>Discussion section grades</u>—which, as you will note, are worth one-fourth of the course grade—are based on attendance, section participation, timely completion of section exercises, and the general quality of section exercise work

WARNING: To pass this course, students must not only complete the midterm, the final exam, and the paper but also attend lectures and sections <u>regularly</u>. You should not take this course if you think you can routinely skip lectures and sections, and still pass the exams. That may be possible in other courses, but not in this one.

REQUIREMENT SET TWO--Options if you have ALREADY TAKEN the "A" course (last offered in Fall 2015):

The new essay option: You may write a new research essay just as you did in the "A" half of the course, for the same grading proportions (paper, 25% of your course grade, midterm 15%, sections 25% and final, 35%).

The book comparison option: Since you have already written a full-sized essay for the other half of the course, you might want to develop other writing skills. If so, select a pair of contrasting books from the book comparison guide at the back of the course reader, and then prepare a critical and evaluative comparison of them, from three to no more than five pages long. Your book comparison will count for 15% of your grade; the midterm, 15%; sections 25%; and the final, 45%. In other words, the book comparison option, because it is a shorter and simpler exercise than writing a research paper, makes up a smaller proportion of your course grade and puts more emphasis on the final exam. Experience in taking the other half of the course usually helps students do fairly well on exams. The book comparison is due on the same date that research essays are due, and the same late penalties apply.

TEACHING TEAM OFFICES AND OFFICE HOURS

Paul Groth: E-mail: pgroth@berkeley.edu Telephone messages can be left at 510-642-3903

Paul Groth Office Hours: 1:30-3:30 PM Tuesdays Room TBA, in Geography

After the first week (during which students may drop by at any time the office door is open), <u>Paul Groth</u> posts an office hours schedule by his office door, so students can sign up for an approximate appointment time. If you cannot keep your appointment, please send an E-mail. Drop-in folks can often be accommodated.

The GSI office for Graduate Student Instructors: TBA

GSI office hours and locations will be announced. No appointment sheet; first come, first serve. You may see any GSI on the team, not only the GSI who teaches your discussion section.

Course Numbers (CNs) for S'2017: Geog—TBA / Am Studies—TBA

OUTLINE OF LECTURE TITLES

Introductions and the American West (1870s to 1910s)

| Tu 1/17 | 1. Introductions |
|---------|---|
| Th 1/19 | 2. Fences, farms and forts: enforcing official spatial rules |
| Tu 1/24 | 3. From the open range to the cattle ranch |
| Th 1/26 | 4. Regional differences in the many Wests: bioregions and migrations as factors |
| Tu 1/31 | 5. Western workers' settlements: work camps, company towns, and mining towns |
| Th 2/2 | 6. Mechanized farmsteads and fields, 1890 to 1920 |
| Tu 2/7 | 7. Science lesson one: key processes of cultural landscape formation and change |
| Th 2/9 | 8. Science lesson two: <i>more</i> key processes of cultural landscape formation and change |

Spatial Reordering of the Progressive Era and New Deal (1890s to 1930s)

| Tu 2/14 Th 2/16 | 9. The idea of efficiency and the central planning of work in large urban factories 10. Science lesson three: landscape orders and innovation diffusion |
|--------------------|---|
| Tu 2/10 | 11. Rebuilding downtown as the heart of a New City |
| 1 u 2/21 | First 2 pp of text and prelim. source list for your research essay due in section this week |
| Th 2/23 | 12. Urbane alternatives to the single family house: hotels, apartments, and flats |
| Tu 2/28 | 13. Urban outskirts: old additions vs. new packaged districts |
| Th 3/2 | 14. Small houses made more socially polite |
| Tu 3/7 | Midterm exam (beginning of the 8th week) |
| Th 3/9 | 15. Rediscovery of the road and highway, 1870 to 1930 |
| T 2/14 | |
| Tu 3/14 | 16. Country towns in their 1920s heyday |
| Tu 3/14 Th 3/16 | 16. Country towns in their 1920s heyday17. Family farms of the 1920s and regional landscapes of the 1930s Depression era |
| | |
| Th 3/16 | 17. Family farms of the 1920s and regional landscapes of the 1930s Depression era |

The Troubled Triumph of Single-Use Landscapes (1945 to the Present)

| Tu 4/4 | 20. WW II squeezing and postwar stretching of the city, 1940 to 1955 |
|---------|--|
| Th 4/6 | 21. Re-thinking urban edges to create the "city of realms" by the mid-1960s |
| Tu 4/11 | 22. Suburban tract houses and yards since 1950 |
| | Research essays due 4/11 at the beginning of lecture (Tuesday of Week 12) |
| Th 4/13 | 23. Residential suburbs since 1980 |
| Tu 4/18 | 24. Suburban shopping |
| Th 4/20 | 25. Processes at work in the re-building of downtown, 1955 to the present |
| Tu 4/25 | 26. Recreation as cosmic conversion: helix sports |
| Th 4/27 | 27. Industrial farms |
| Tu 5/2 | RRR week: Slide interpretation review with the GSIs on processes of landscape change |
| | |

Final Exam: TBA

DETAILED SYLLABUS OF LECTURES AND READINGS

Over and over again I have said that the commonplace aspects of the contemporary landscape, the streets and houses and fields and places of work, could teach us a great deal not only about American history and American society but about ourselves and how we relate to the world. It is a matter of learning how to see. *J. B. Jackson, environmental philosopher, 1984*

History is visible in the material environment, whether we recognize it or not, because human life has a material dimension that is not usually taken seriously. *Chandra Mukerji, sociologist, 1997*

Landscape is thus best understood as a kind of produced, lived, and represented space constructed out of the struggles, compromises, and temporarily settled relations of competing and cooperating social actors; it is both a thing (or a suite of things) . . . and a social process, at once solidly material and ever changing. *Don Mitchell, geographer*, 1991

Believing, with Max Weber, that humans are animals suspended in webs of significance they themselves have spun, I take culture to be those webs, and the analysis of it to be . . . an interpretive science in search of meaning. *Clifford Geertz, anthropologist, 1973*

Although delving for cultural meaning is as much an interpretive *art* as it is a science, this course takes up Geertz's theme. Together we will examine the key physical webs of American cultures: how Americans have built and changed their environments, and how those environments express and create webs of significance which still surround us. The aim, in general, is to improve the connections between our eyes and our brains as we consider our everyday surroundings.

ABOUT THE READINGS

In addition to the xeroxed reader, we will use two required books. Both are in paperback editions. Their full citations:

Sinclair Lewis, *Babbitt* (NY: Random House Bantam Classics edition, 1998. Originally published in 1922) Note: any edition is OK.

D. J. Waldie, *Holy Land: A Suburban Memoir* (NY: W. W. Norton and Company, revised paperback edition, 2005)

This detailed syllabus indexes the required reading passages, lecture-by-lecture. Occasional titles in the reader are identified as "primary sources"—voices or documents that date directly from the period under study.

LECTURES, SECTIONS, AND READINGS

PART ONE INTRODUCTIONS AND THE AMERICAN WEST (1870s to 1910s)

WEEK ONE

Lecture 1. Introductions. People in the class and a preview of axioms, landscape elements, and ideas we will use to help us read the environment. Various sales pitches: we want you to take this class!

Lecture 2. Fences, fields, and forts: enforcing official spatial rules. New Midwestern fences, military forts, and Indian boarding schools using "isonomic" order. Rural cattle-raising ideas of the humid East clash with new ideas as settlers reach the arid West. Settlement challenges of the Great Plains region.

Readings:

No readings required this week.

Sections, Week 1: Sections do not meet during the first week.

Paul Groth and the GSIs will be fine-tuning the section lists. Final section lists will be posted by Paul Groth's office (location TBA), and by Lecture 2 (before and after lecture only) near the doors of our lecture room.

WEEK TWO

Lecture 3. From the open range to the cattle ranch. Early cattle-raising traditions of the Great Plains and desert West. "Open order" and the nature of Paul Groth's abstract landscape orders. Transitions from the open range to the fenced ranch, with speculation on the dude ranch as an influence on the 1950s ranch house.

Lecture 4. Regional differences in the many Wests: bioregions and migrations as factors. Bioregion factors (especially mountains, dryness, and separation) as frames for the sequence of Native and Euro-American settlements in the several Wests. The Mormon culture region and the St. Louis "Southwest" as examples of social factors and business connections as creators of culture regions.

Reading:

Paula Lupkin, "Rethinking Region along the Railroads," next-to-last article in the reader J. B. Jackson, "The Vernacular City" [on Lubbock, Zenith, and the Western city], in reader Joan Didion, "Notes from a Native Daughter," in reader Andrew Phillips, "The Shape of America's Population" [reference pictograms], in reader

Sections, Week 2: Student introductions.

Students introduce themselves and where they have lived, perhaps sharing a favorite place, or (as Joan Didion does) invoking specific landscape details from their past that still reverberate with meanings of "home" or personal identity. As time allows, discussion of key readings from week 2. GSIs divulge secrets on how to get an A in the course.

WEEK THREE

Lecture 5. Western workers' settlements: work camps, company towns, and mining towns. Street grids, lots, buildings, and land uses as key physical elements of towns and cities; privatism as a policy of landscape development. Work camps, company towns, and mining towns of western resource extraction; rural Chinatowns in California.

Lecture 6. Mechanized farmsteads and fields, 1890 to 1920. Basic farmstead forms of the small farms built after the Civil War, contrasted with early corporate farms whose investment and specialization matched railroad-sized capital and railway spaces.

Reading:

James Buckley, "A Factory without a Roof: The Company Town in the Redwood Region," in reader Patricia Limerick, "Disorientation and Reorientation," in reader Sarah Deutsch, "Landscape of Enclaves: Race Relations in the West, 1865-1990," in reader Paul Groth, "Seeing Farms and Farmsteads as Open Spaces," in reader

Sections, Week 3: Reading articles and the floor plans of buildings for social and cultural clues. Looking for and remembering arguments of readings. Quick pre-reading introductions to structuration and Pierre Bourdieu (in the Stevens reading assigned next week): individual experience versus social structure. Then: comparing floor plans of the Southwest, post-World War II suburban houses, an urbane apartment, plus two site plans—essentially a crash course in reading plans and deciphering them for ideas about spatial organization, social connections, and cultural meaning.

WEEK FOUR

Lecture 7. Science lesson one: key processes of cultural landscape formation and change. Questions about general processes that have operated historically and still operate today in shaping landscape forms and human relations. In this lesson, we look at the inertia of nature; connection; migration and other movements of people; and first settlement and settlement inertia. Don't miss this lecture or the other two "science lessons"! These are central ideas in the course and its exams—and, hopefully, in the ways you will look at and understand the world in the future.

Lecture 8. Science lesson two: *more* key processes of cultural landscape formation and change. We continue our survey of questions about key general processes, including basic economics (a big category); creating and reinforcing individual and social identities; and the sparking of new ideas and the spread of innovations. Innovations are so important, we take them up again in Science Lesson Three.

Reading:

Paul Groth, "Key Processes of Cultural Landscape Change," last article in the reader Garry Stevens, "The Sociological Toolkit of Pierre Bourdieu," from *The Favored Circle*, in reader Albert Eide Paar, "Heating, Lighting, Plumbing, and Human Relations," [very short] in reader Chris Wilson, "When a Room Is the Hall," in reader

J. B. Jackson, "The Abstract World of the Hot-Rodder," in reader

Sections, Week 4: Readings re-cap—summaries and discussion of readings to date. Review of Bourdieu's four kinds of cultural capital (from pp. 62/63 of the Stevens reading) and structuration. Comparing and contrasting the arguments and methods of the authors we have read so far. Strategies for reading *Babbitt*, assigned next week. (Remember, one question on the midterm is based entirely on the readings).

PART TWO: SPATIAL REORDERING OF THE PROGRESSIVE ERA AND NEW DEAL (1890s to 1930s)

WEEK FIVE

Lecture 9. The idea of efficiency and the central planning of work in large urban factories. The city as a place of modern production. The factory manager as innovation agent (Frederick Winslow Taylor); scientific management and behavioral design in factories, offices, and public relations.

Lecture 10. Science lesson three: landscape orders and innovation diffusion. Definition of monomic landscape order, and a discussion of just what "landscape orders" are. A crash course in notions of change and the recurring general processes of the adoption of new ideas; how variations in innovation diffusion help to explain differences in culture and cultural landscapes, as well as similarities in culture and landscapes. Again, don't miss this lecture: key ideas for the whole course.

Reading:

Spiro Kostof, excerpt from "The American Workplace," *America by Design*, in reader Malcolm Gladwell, "Case Study: Rumors, Sneakers, and the Power of Translation," in reader Sinclair Lewis, *Babbitt* (whole novel); this is a good time to start reading *Babbitt*

Sections, Week 5: Survival workshops about research strategies, by a Library staff member. For this week, section location may shift to a room TBA. Professional library staff will survey research resources and techniques tuned specifically for this course. A primary focus will be new on-line tools. Don't miss this section!

WEEK SIX

Lecture 11. Rebuilding downtown as the heart of a New City. Urban challenges of the Old City versus the New City. Overlapping urban reform groups and their approach to downtown. The drive for establishing new order, organization, and single-use space in the City Beautiful spaces of business leaders from 1890 to 1930.

Due in section this week: the introduction and preliminary source list for your research essay

Lecture 12. Urbane alternatives to the single family house: hotels, apartments, flats. Old-city survivals of living downtown: Apartments, flats, and single-room housing (i.e., residential hotels) as components of traditional mixtures, densities, and employment up to the 1930s. Zoning as an antidote for uncertainties in real estate investment.

Reading:

Webster Tomlinson, "Apartment House Planning in Chicago," (floor plans) primary source, in reader Paul Groth, "SF's Third and Howard Streets: Skid Row and the Limits of Architecture," in reader

Sections, Week 6: Reading cultural history on maps: the western half of the U.S. Interpreting place names, land divisions, rural and urban settlement features on present-day USGS quad maps for Lubbock, Texas; Manti, Utah; and Anaheim, California. Reinforcement of the idea of the many Wests. Learning map-reading skills you can apply to any place in the U.S., urban or rural.

WEEK SEVEN

Lecture 13. Urban outskirts: Old additions vs. new packaged districts. Self-built "zones of emergence" and curbstoner's additions as 20th century counterparts to 19th century cottage districts; more elitist and centrally-planned additions and suburbs. Conflicts over urban residential expansion.

Lecture 14. Small houses made more socially polite. In response to new household roles and economic realities, developers hammer out early forms of small houses for middle-income families—often called bungalows and "cubic" houses.

Reading for Lecture 13:

James Borchert, "Visual Landscapes of a Streetcar Suburb," in reader Gwendolyn Wright, "The Progressive Housewife and the Bungalow," in reader Christine Frederick, excerpt from *Household Engineering*, in reader (primary source)

Sections, Week 7: Review for the midterm exam.

Most of this review session will be practice for the slide interpretation questions on the midterm, and some basic strategies for short answer and essay questions. Bring questions you may have on the lectures and readings.

WEEK EIGHT

Midterm exam (on material through Lecture 14). As you review, you will be pleased by how much you already know. If you have attended lectures and sections faithfully, and have kept up with the readings, nothing on the midterm should be a surprise.

Lecture 15. Rediscovery of the road and highway, 1870 to 1930. The road as a machine track for farm wagons to bicycles; the Good Roads movement, and early trucks; in the 1920s, seeds of change in experimental parkways and a notion the traffic engineer Fritz Malcher called "steady flow."

Readings:

Fritz Malcher, "A Traffic Planner Imagines a City," in reader (primary source diagram)

Sections, Week 8: One-hour field trip of Telegraph Avenue in Berkeley.

Meet for this section at the round fountain by Kroeber Hall. Seeing key processes of landscape change on site: change over time, different phases of investment in general-purpose retail space. How to "read" changing ideas about retail life in the exterior forms, construction materials, and building details of very ordinary storefronts near campus.

WEEK NINE

Lecture 16. Country towns in their 1920s heyday. The classic farm-service small town, usually established in the railroad era of the late 1800s, and then later plugged into rural highways. The 1920s re-sorting of small towns and more urbane farm and country-town life due to postal, auto, and road-building developments. Main Street patterns and regional variations of the "wrong side of the tracks."

Lecture 17. Family farms of the 1920s and regional landscapes of the 1930s Depression era. By using tractors and dry land farming techniques, western farmers transform their farmsteads and fields, and also open up the entire High Plains—and inadvertently create the Dust Bowl. Rural and urban problems in the late 1920s and early 1930s, and to the rescue, FDR's highway and electrification plans, the CCC, TVA, and other regional resource management schemes. Recreation as a public issue, and the traditions of recreation for the masses.

Reading for Week 9:

J. B. Jackson, "The Almost Perfect Town," in the reader John Steinbeck, excerpt from "The Harvest Gypsies," in reader

Sections, Week 9: Readings discussion:.

The themes to be discussed in this week's section will be determined by the GSI team.

WEEK TEN

Lecture 18. Recreational and rural landscapes of the New Deal. Restructuring vacation places: making formerly private amenities into public ones. Remaking farms and fields with rural electrification, soil conservation, and resettlement plans; re-building and connecting much of rural America.

Lecture 19. The urban New Deal and its housing ideas. New and updated parks, play fields, and public buildings. Important home-building experiments and hammering out the fateful rules of the FHA.

Readings:

Phoebe Cutler, "On Recognizing a WPA Rose Garden," in reader Greg Hise, "The Minimum House," from *Magnetic Los Angeles*, in reader Kenneth Jackson, "Federal Subsidy," [on HOLC red lining] from *Crabgrass Frontier*, in reader

Sections, Week 10: Writing workshop on revising and rewriting as the crux of good writing. How to edit your own work, integrate illustrations and text, and get pesky details right so your manuscripts will read and look like those of professional writers.

[SPRING BREAK]

PART THREE: THE TROUBLED TRIUMPH OF SINGLE-USE LANDSCAPES (1940s TO THE PRESENT)

WEEK ELEVEN

Lecture 20. World War II squeezing and postwar stretching of the city: 1940 to 1955. "Warspeed" factory construction in large cities; rural-edge factories and speed-up of the use of trucks (and less use of railroads) for urban connection. War and postwar migrations—both voluntary and forced—and the baby boom's impact on an already tight housing supply in the U.S. In all, significant headway toward building the fully-reordered New City, designed and managed by experts.

Lecture 21. Re-thinking urban edges to create the "city of realms" by the mid-1960s. Design of the true super highway. Truck culture. Suburban white-collar work in suburban offices and research parks, blue-collar work in factories located at the periphery. Developments that transform the old metropolis form of the urban region into what the geographer James Vance calls the "city of realms."

Readings for Week 11:

Norman Bel Geddes, "Full Speed through Bottlenecks" from *Magic Motorways*, in reader Carl Abbott, "War and the Westward Tilt, 1940-1950," in reader Eric Avila, "The Folklore of the Freeway: Space, Culture, and Identity in Postwar L.A.," in reader

Sections, Week 11: One hour field trip to Central Berkeley—the New Deal in Downtown Berkeley. For sections this week, we meet in the vicinity of the downtown Berkeley BART station at Shattuck and Central. We compare visually spectacular remnants of the 1930s: the New Deal building now used as Berkeley's City Hall, and a New Deal section of Berkeley Central High School.

WEEK TWELVE

Lecture 22. Suburban tract houses and yards since 1950. The "house and yard of extension" (or the "outward-looking" house and yard)—suburban houses built from about 1950 to 1980, with the kitchen as laboratory, compared to the "inward-looking house and yard" of 1980 to the present: double-incomes, conspicuous consumption, and extreme isolation, with master suites, and the kitchen as recreational health spa and social entertaining space.

Research papers due at the beginning of lecture on Tuesday. Late penalties begin when lecture starts!

Lecture 23. Residential suburbs since 1980. Refinements of completely packaged and incomestratified suburbs. Designers' and planners' attempts (still a tiny proportion of the suburban extent of the U.S.) for alternatives: in the 1970s, planned unit developments; in the 1990s, rediscovery of Zenith's 1920s suburbs in the New Urbanism of mixed-use, social-neighborhood towns. The social neighborhood vs. the "island house."

Readings:

D. J. Waldie, Holy Land: A Suburban Memoir, all

Ruth Little, "... Postwar Modern Subdivisions for African Americans," in reader (last reading) Julie Mathaei, "The Entrance of Homemakers into the Labor Force as Homemakers," in reader J. B. Jackson, "The Popular Yard," in reader [illustrations not necessary for argument]

Sections, Week 12: Presentations of student research work Students present a 1-minute summary of their research essay.

WEEK THIRTEEN

Lecture 24. Suburban shopping. Hammering out rules of shopping and recreation for the automobile: the 30-MPH and 50-MPH highway strips; evolution of the supermarket, shopping centers, and franchise rows along highway strips and at freeway exits.

Lecture 25. Processes at work in the re-building of downtown, 1955 to the present. Abstraction (alienation) as a common phenomenon associated with the erosion and deposition of new plots, land-uses, and freeways downtown. Urban renewal, and the center city of multinational corporate offices and new-economy startups. Rediscovery since 1980 of multiple-use settings and mixed land uses.

Reading for week 13:

Tim Davis, "The Miracle Mile Revisited . . . along the Commercial Strip," in reader Joan Didion, "Bureaucrats," [the Santa Monica Freeway] *The White Album*, in the reader

Sections, Week 13: Readings review

Usually there are a few student research reports left over from the prior week. Then the rest of this section will be devoted to analysis of recent readings, with an eye to the final exam approaching inexorably over the horizon.

WEEK FOURTEEN

Lecture 26. Recreation as cosmic conversion: helix sports. Skate-boarding, skiing, hang-gliding, and dirt-biking as channels of innovation diffusion, religion, and self-design. Recreation as a possible vector for cultural change.

Lecture 27. Industrial farms. Agribusiness as more than efficient industry: the meaning and significance of totally managed soil, plants, and animals in American farms since 1960. The case studies of California's "five-scape," and the layers of change in Edenton, North Carolina.

Reading:

Carol Bly, "Getting Tired," [very short] from *Letters from the Country*, in reader Walter Goldschmidt, "The Spread of Agribusiness," from *As You Sow*, in reader J. B. Jackson, "Preface," from *Discovering the Vernacular Landscape*, in reader

Sections, Week 14: How to get an "A" on the final exam. Quick discussions and comparisons of readings from second half of the course. Exam writing strategies, plus any leftover work from prior weeks.

READING, REVIEW, AND RECITATION (RRR) WEEK

Tuesday, May 2nd: Slide interpretation review with the GSIs on 8 processes of landscape change

Sections will not meet during the reading, recitation, and review week.

Final exam: TBA

With luck, we will be able to reserve our lecture room for the exam.

NOTES

About late work. We cheerfully accept late papers, but work is graded and returned in the order received. On the Tuesday of the twelfth week, the term paper is due at the <u>beginning</u> of class—that is, when the lecture formally begins. Work received after the lecture begins is considered late, and receives a reduced grade. Thereafter, late work can be turned in at section meetings. Grades of late papers are reduced by one third of a grade (from an A to A-, A- to B+, and so on) for every week after the deadline. For grading purposes, weeks start at the beginning of the section meeting for that week. We can accept no late student work after the last lecture of the term.

Return of final exams. If you would like us to MAIL you your final exam, give us a large self-addressed envelope stamped with the appropriate amount of postage. Your exam will follow you anywhere.

All other final exams will be available in a room TBA during the next school term. After one year, exam booklets still languishing in the room TBA will go to the recycling bin.

ABOUT USING LIBRARY RESERVE READINGS

As noted above, the required course texts (including the course reader) will be on reserve in the Earth Sciences and Map Library, in the basement of McCone Hall.

On the home page of the OSKIcat catalog, selecting the "course reserves" tab at the top will bring you to the reserves page, http://oskicat.berkeley.edu/search/r. Type in "Groth, Paul" or the entire department and number of the course (American Studies C112A, or Geography C160A) and the reserve lists should pop up. Placing the books on reserve may take a few weeks after the term begins.