10-14-2005

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This is a case study of the development of a learning outcomes centered, large lecture, introductory design theory course, and a best practices presentation of active learning exercises aimed at getting to ‘Why?’ from ‘What?’. Getting to ‘Why?’ is a principal objective for me in large-lecture undergraduate education. In 1996 and 2003 I participated in developing required foundation theory courses for architecture and design averaging 220-260 students per section. Central to both are active learning exercises for analyzing the concrete ‘Who, what, where and when?’ to discern a ‘Why?’. This paper addresses the importance of ‘Why?’, and the learning outcomes, syllabus, exercises and student work of the newer course.

Keywords
architectural education, architectural pedagogy, writing in curriculum

Disciplines

Comments
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Getting to “Why?”

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Abstract:

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Getting to ‘Why?’ is a principal objective for me in large-lecture undergraduate education. In 1996 and 2003 I participated in developing required foundation theory courses for architecture and design averaging 220-260 students per section. Central to both are active learning exercises for analyzing the concrete ‘Who, what, where and when?’ to discern a ‘Why?’. This paper addresses the importance of ‘Why?’, and the learning outcomes, syllabus, exercises and student work of the newer course.

‘An Introduction to Design Culture’ (Dsn S 183x) resulted from college-wide curricular assessment. Its principal learning outcomes are that students of all the design disciplines “develop abilities at a beginning level of mastery to observe, experience, analyze, critically reflect upon, evaluate, form judgments, and write about design processes and the products of design.” Design processes, products, observation and direct experience are the tangible and variable “Who, what, where and when?”. Analysis, critical reflection and evaluation are required to access ‘Why?’. Why is ‘X’ useful, beautiful, ethical, or important? Those sustainable modes of thinking and that question transcend a particular topic, enabling us to make sense out of new information, and to reach judgments about it.

While maintaining a risk-free participatory environment, active learning is structured in several ways in the class: 1) In-class writing: responses to posed questions, group development of questions, and analyzing media presentations (these set discussion direction); 2) Socratic dialogs; 3) Essay based exams; 4) Take-home environmental assessment projects that entail personal experience. All of these require factual analysis, reflection and getting to ‘Why?’.

Student definitions; Tuesday, August 26, 2003:

Design Is:
“~ The process of creating and producing a physical artifact; ~ A layout or plan for the creation of any given thing; ~ You design something, whether it be tangible or not, to your liking or for the appreciation of others; ~ The combination of art/visual appeal with function; ~ A process of creating an object of organized patterns; to design > create > to make new from imagination.”

Culture Is:
“~ Beliefs, traditions, and products of a certain group of people; ~ The customs and characteristics of a group of people – what makes your particular group unique; ~ Everything included in a way of life of a certain group of people, including language, art, music, and many other things; ~ The values of a society that become apparent in designs, activities, stories/media and other happenings in a society.”
Background and Starting with Outcomes

This is a case study of the development of a new Core curriculum course at the Iowa State University (ISU) College of Design (CoD). It relates an overview of the creation of the course and sample learning exercises that activate a large lecture class – the essence of which is to foster analytical and critical thought and writing aimed at getting to ‘Why?’ from ‘What?’

Historically, the CoD separated first-year students into discipline specific studies, narrowing, we believe, their perspectives about design. A Task Force analyzed learning outcomes of the first-year programs, and proposed a more interdisciplinary conception of design education. The CoD committed itself to creating a Core foundation year of design studies, which students in Architecture, Landscape Architecture (LA), Community and Regional Planning (CRP), and Art & Design (A&D) including graphics, interiors, and studio arts would share. We established learning new outcomes first, content and method second. The faculty envisioned enriched preparation for each discipline via a common core of drawing, studio projects, cultural studies and sciences that would serve as a platform for upper division studies. Faculty from all departments would be (and are) involved in Core teaching for the beginning design student cohort.

Design Studies 183x: An Introduction to Design Culture (Dsn S 183x) is one of the new core courses. Supported by university and collegiate grants, Susan Bradbury, CRP; Mike Martin, LA; John Cunnally and Gary Tartakov, A&D; and Gregory Palermo, Architecture, developed and offered the course experimentally. Fall of 2004, it became a required course for all CoD curricula.

First Exposures

The cited student definitions set Dsn S 183x into motion. Design is understood as verb and noun, active imagination and invention, a plan, fabrication, as thing (tangible or not), and involving aesthetics and purpose. Culture entails the values of a community of people, their traditions and rituals, and their production of language, art, music and implements.

How might ‘design’ and ‘culture’ be related? That there are keys to thinking design, as opposed to practicing how to design, is arguably a radical notion for incoming students. Design self-consciousness, thought and action inextricably bound, is new to them. Dsn S 183x is designed to initiate an awareness of the connections on these multiple fronts.

In Dsn S 183x we present humankind as social, inventive and constructive – constructing life through inventing and making stuff of all scales and sorts as we go about living life. Invention requires labor, resources, material transformation and fabrication to come to fruition, and waste thereafter. It entails economics, politics, social negotiation and ethical choices. We launch into the disciplines of the college through some unexpected yet shared territories.

Content and Learning Outcomes for ‘An Introduction to Design Culture’

Dsn S 183x is intended as a complement to studio action. It is a beginning, an introduction to design enterprise, its historical context, and how it fits into contemporary culture. Expected student outcomes:

~ to develop abilities at a beginning level of mastery to observe, experience, analyze, critically reflect upon, evaluate & form judgments, and write about design processes and the products of design.

Toward obtaining those encompassing abilities we expect that students will develop an enriched understanding of:

~ Design in the context of site, region, and society; ~ Design in the context of technology, ethics, and culture; ~ The historical, social, political, and ideological context of design; ~ The communal and ecological nature of all design processes; ~ The language of design discourse; ~ Reading and writing about art and design that addresses theory and criticism; ~ Interdisciplinary and multidisciplinary design processes and professional practice.

By ‘Design Culture’ we mean the full range of intentional activities we humans undertake and things we produce to shape our material lives, experiences and social patterns through the creation of planned environments, landscapes, buildings, furniture, appliances, artifacts of all sorts, including art works, and media expressions. Design processes and works are presented as socially, historically, economically, politically and culturally grounded events and artifacts.
In ‘Part I: Case Studies in Design’ we explore the pervasiveness of design in contemporary society and how to analyze a case study. ‘Reality Myth and Showtime: Transformation of the [Hispanic] Working West to [American] Ritual Rodeo,’ and ‘Lifestyle Design’ enterprises such as IKEA, Martha Stewart and IDEO are the first case studies. We construct an historical armature for each and a correlated culture and design analysis. We address several questions: What constitutes design action? What are design works? How is design ‘cultural’? How do technologies of production affect design? In what ways is design production global? Is ‘design culture’ about markets and consumption, ‘high art’ – or more? In what way might design be political? Are ethics involved in design?

‘Part 2: Mediated Reality, Ideology and Propaganda’ looks at communication media, MTV & CNN, Nazi and Civil Rights poster art, and Washington, DC, as case studies in the use of design as forms of propaganda serving ideologies to shape culture, cultural meaning, and everyday life. To the questions from Part 1 we add another: What has ‘beauty’ got to do with design?

Part 3 lectures and take-home assignments use ISU as a model of comprehensive design. We explore the legislative establishment, planning, landscape design, buildings, artwork and interiors of the campus as well as campus literature and website. Design processes and environmental character are analyzed in the context of encompassing historical national and international design movements. The designing and designs of the university are seen in historical context.

The Power of Place, by Dolores Hayden is the required text. It provides a wake-up call to the political and ethical dimensions of design. It involves diverse designers (i.e., architects, landscape architects, graphic designers, and artists) and social scientists, illumines racial/gender/power connections to design, and outlines collaborative models for design practice.

Teaching Resources

The course syllabus, lecture abstracts, faculty contact information, and full lectures are available on-line through the ISU e-Library, a publicly accessible site. Information developed during class discussion was recorded and added. Slides can be reviewed on the CoD’s Visual Resources Collection site “Plato’s Cave.” PowerPoints converted to PDFs are available on another resource: WebCT. Students can download slides and PowerPoints for personal use. Videos and music played in class are available through the ISU Media Resource center for individual student review.

Material is available 24/7 at the students’ choice of time from their choice of location! We found attendance to be extremely high – partly because, as does any text, the lectures require explanation that helps students make sense of the material. Partly, perhaps, because 10% of the course credit was reserved for in-class writing exercises that were unannounced!

What Students Produced

We employed several active learning practices:

~The first was impromptu in-class writing exercises that were shared during class, recorded, and used to drive discussion directions.
~In another, small groups generated questions or responses to a challenge question. The same process of sharing, recording and explanatory commentary took place.
~A third involved analysis of videos – observing on the first run through; analytic writing on the second.
~A fourth included regular “spot topic” Socratic type discussions. A design related topic from current news was used as a basis for class discussion.
~Using the campus as a site, we assigned three field analysis projects.
~There were three exams, 30% of each being essay based.

Our concern was not so much memorization as engaging new material and making sense of it. For example, the essays were ‘open book’ enabling students to use research materials.

Assessing enduring learning outcomes is dicey at best. As a trace, in architecture (my discipline) we most typically retain studio work. For Dsn S 183x we collected a portfolio of papers, assignments and exams. The opening citations to this paper are the first student production of the semester. Here we will be looking at in-class writing exercise results, field exercises and sample exam essays. They form a general set of practices of observation, direct experience, reflection and recounting.
Socratic Interludes

Ask uncharted questions! And, ask again – pursue the threads students provide!

Before turning to the written trace, a note on class discussion. From the first day, questions are posed for which students are asked to write down their thoughts. Then they exchange papers and share their classmates’ responses. Using ELMO, I transcribe a number of student responses for projection for the whole class. I then verify with the students that I ‘got it’. After collecting several examples, I have enough to compare, explain and expand the essential content. By starting with participation on the first day and following up on the second, students come to understand it will be a regular part of the class process. Some of the ‘heat’ is taken off large-class participation by shifting papers and anonymous sharing. Also, student work shapes the class direction. The ‘design’ and ‘culture’ definitions are the results of one of those activities. After class, I prepare a review sheet with the student comments and the expanded discussion and post it electronically so the students can access it. It is announced that everything we generate is fair game for examination and can be used to support essay answers on other topics, etc.

Another activity is to start with a ‘design event’ in the news. During spring 2005, two such events were used to drive Socratic exchange: the Charlie Lazor’s “Flat Pak House” reported in the New York Times, and the launching of the British/French super jumbo jet the “Airbus 380”. About 20 students participated in the Airbus chain of questions during which the reasons for the design (student responses: global long-distance high volume travel), physical design impacts (airport runway enlargement, the size of terminals, luggage handling capacity and accuracy), process impacts (security checks, loading and unloading the plane), and environmental impacts (noise, energy efficiency). Design, construction and revised operations cost? They speculated: Billions around the world at all major airports! Implication for technology and design: The US is not necessarily the world leader in this field. This fostered some exchange about where and how ideas are generated and who is involved in design, as well as alternatives to the super jumbo concept. With wireless mikes and a room I could move around in, I went to the students, and we handed the mike around. This took about 10-15 minutes. We continued onto a second day during which the major ideas we put forward were reviewed and we went on to discuss the graphics used on TV and in the newspapers to describe the size of the plane. This opened a discussion of graphic conventions, why they can be understood by the general public, and how they are used for communication.

In-Class Writing Exercises

One response theme in the early essays was a sense of surprise or revelation: “I had not thought of that before; this is the first time I thought of ....” The first unit covered the West and rodeo noted previously. Here are a few excerpts from responses to this question: “Identify one new thing about cowboys and rodeos related to design that you learned in these lectures, and discuss why it is important to you.” The first example is typical of the full responses:

~ I learned the purposes for why the cowboys wore the clothes they did. I never really thought about the fact that bandanas would keep dust from the face and that the saddles had to be designed for low back support and comfort. This is important to me because it made me realize that design is not just a look and how attractive something appears. It must be practical and convenient which I think is a good realization. [Underline added.]
~ I never had really thought of a saddle as an element of design. ...
~ ... I have never made the correlation between the desolate plains when riding horses and space in artwork.
~ The fact that design has been embedded with the cowboy clear back to the 1300’s when they were caballeros! I guess I never thought about the fact that ... 500 or more years ...
~ I never tied the cowboys of the West to the Knights of the Middle Ages before. ...
~ The evolution of the clothing and gear seem to be most interesting. I never really thought about how the outfits and tools would have to change as the environment/jobs of cowboys changed. Then to see it altered into a costume for a show created a design aspect never before considered on the plains. I had my eyes opened through this unit.

We do not believe these particular students are more naïve, insular, uninterested or unaware than most others. Rather, design is not connected
to everyday life in prior education, or daily endeavors. An essential expectation of the course is breaking the ice on this front.

The second major unit covered three design organizations. Here are a few responses to this question: "What is a common thread among: Martha Stewart Inc., IKEA and IDEO? purpose:

~ We see a common process – when inventing a new design or refining one. A very important aspect in this process is teamwork in collecting ideas from various sources to combine these ideas into the best one. In this process, another common thread is not only the design but the manufacturing and production process. All three design not only "cool" things but also efficiently. They stress the value and good quality at reasonable prices and also stress the importance that the products are user friendly. ...

~ The common thread was to design something that was affordable, useful, or innovative. Often designs came from need or idea to [make a] better a product or to make a process easier. ...

~ Studying them makes you realize how different they are, ... MS is selling information, IKEA products, and IDEO ideas. The common thread is each of these companies has devoted all of their time in trying to better our lives in practical ways. ... They don’t just look at how “cool” it looks; they also make sure it is easy to use, practical and reasonably affordable.

~ Each organization has developed a way of identifying their market, the needs of their consumers, and problems that may arise both during and after production. By doing this, they are able to focus their energy toward refining ideas that could help solve these problems. This total design makes their product innovative and desirable. It also makes for very rapid advancement/improvement.

~ ... They are all helping our lives to be better by design + innovation.

Teamwork, client needs, research, improving the quality of life, efficiency, material production, visual appeal, innovative thinking – the hallmarks of designing and design. Not too bad for 5 minutes of reflection! Responses to subsequent short question topics revealed increased analytic depth, improved grammar, more complete analysis and more complete assessments of the topic. We are hopeful that the lessons of these design cases, so well reflected upon and written about, will remain with the students as they pursue their individual disciplinary studies.

Field Exercises in Observation and Mapping

Part 3 of the course utilizes the history, culture, physical and electronic environment of ISU as a case study. ISU is explored as a sustained design event: from political imagination, to physical place, fashion & ritual, and virtual place. We began with the legislative founding of the university in 1858, and its chartering as a Land Grand University in 1867. How and why we are located where we are, the shape of the land, and early site development are presented as social, political, planning and design processes. We covered formal site planning and landscape design, the emergence of classicism as the dominant architectural image at the turn of the 20th-C, contemporary campus architecture, interiors and artwork. The rituals of the ISU community, sports and band uniforms, alumni association memorabilia, university publications and diverse university websites round out a picture of culture and design inextricably intertwined.

The student work is place-based site observation and recording. We introduce methods of direct experience and assessment of the designed landscape.

In 'Campus Memorials' students directly engage the campus landscape while assessing the bits of culture and history that designed memorials reveal. Working in pairs to locate 10 memorials students to become familiar with diverse parts of the campus, and also learned that memorials in the landscape act as 'windows' through which we can glimpse views of history and values – what is included and what is not. The resultant work was a map of the memorial locations, photographs, a summary of what was memorialized and why that was important.

The ‘Place Recording Exercise’ involved going about the campus, locating places that possessed a strong atmosphere, e.g., good places to relax, to study alone, to socialize, places that are unpleasant to walk or that have an attractive view. The intent of this exercise was to have students consider the experiential qualities of the campus environment from a distinctively personal point of view, to be reflective about the reasons for the qualitative assessments they made, and to articulate those reasons in a concise narrative form. The result of this was a table with written descriptions...
of their perceptions and supporting design attributes of the selected places.

‘A Lynchian analysis of the Iowa State Campus’ followed. Students applied Kevin Lynch’s urban typology to a place with which they were becoming familiar, so that Lynch’s valuable conceptual ideas could transcend abstraction and become more real, memorable and useful. Like the previous exercise this was an interpretative effort on a personal level, but there was an additional responsibility to see and understand the environment through Lynch’s framework – establishing a model for exploring other environments or testing other such frameworks. Students prepared maps identifying districts, nodes, edges, landmarks and paths with explanatory analysis.

Final Examination Essay

The final exam included an open book comprehensive essay question:

“Art (painting, sculpture, frescoes, film, photography, etc.) has been an integral aspect of many sections of the course. Describe and analyze: a) several artworks, b) the use of art, and c) its purpose and cultural importance for at least one aspect of each of the following topics presented in the course. Support your general premises with detailed comments. The three topics are:

1) The Cowboy, American West, and Rodeo group of lectures (Part I of the Course)
2) The Ideology and Propaganda group of lectures (Part II of the Course)
3) The ISU Campus and Artwork lectures (Part III of the Course)"

Given that the short in-class writings and the essays of the two prior exams focused on design, using art in lieu of design induces coming to terms with the range of uses of art. There is a shared perspective: art and design are not seen as autonomous, ideal, neutral property-based disciplines (e.g., proportion, composition, visual beauty, color, etc.), but socially contextual. Cultural, political and ideological positions are ever-present. Students were asked to cite sources if other than their personal notes. Faculty notes are in “[--]”.

Student Response #1:

Outline:

Rodeo – 4000 BCE Early depiction of horse riders
-- 2000 BCE early depictions of saddles

-- 1880 painters and writers go to the west to record
-- 1903 1st movie

Ideology
-- Guerrilla Girls poster
-- Modernism in Art
-- sculpture, classical details, building inscriptions

Washington DC

ISU Campus
-- ‘A’ in SAUCE
-- ‘A’ in 10 versions same scene

The rodeo and overall cultural history of the cowboy is intermingled with art constantly. We see as early as 4000 BCE that in Mesopotamia there are early depictions of horse riders (Rodeo timeline, pg. 1) In around 2000 BCE there is an early depiction of saddles brought to our attention. The consistency upon which art is part of the cowboy is carried up into the 1870’s when painters and writers begin to go to the West and record all of the Spanish vaquero’s cultural influence. [Art of the West was well underway in the 1870’s; also, by the 1870’s the Spanish influence was being ‘erased.’] This initiates the genre known commonly as Western Art and produces the portrayal of the mythic cowboy. The next few decades of cattle drives and Wild West Shows inspire the first art of film in 1903 (timeline, pg. 2) with “The Great Train Robbery” that will always be a part of our art history.

The use of art here is not solely for our personal pleasure, it is the description of a constantly evolving part of our lives, a description of the times that could not be captured with a still picture on film. Painting and sculpture beginning with George Caitlin (lecture notes, pg. 2) in the 1830’s to Charles Russell today, artworks’ purpose is to provide us with images of the West. Even in objects like boots, shirts & belt buckles art is involved. It is important to not only recognize graphics as art but to dig deeper and find the true historical values of art throughout cowboy culture.

Propaganda itself is an art. The art of persuasion and can be seen locally as ‘Vote for Goodman’ poster [student government campaign] to national levels like Washington, DC. One great example of art as propaganda is the Guerrilla Girls poster distributed in class. This poster educates people to the unfair treatment
of women in art. This poster itself is art but more importantly it propagates the role of women in art. From art departments @ national universities [The poster lists faculty member ratios.] to the unanswerable critique that women allowed into the Metropolitan Museum have been inanimate ones with their clothes off. (pg. 8, Beauty lecture). The Guerrilla Girls ‘in your face’ attitude deals with propaganda very well. We also see art in the form of propagation in the movements such as Modernism or simply shown in war bonds, Nazism posters, & abortion rights posters. [For] The Modernism movement it is the design work itself and the ideas it embodies around which a system of propaganda is organized. Examples range from the ‘Salon de Refuses’ in the 19th-C, to the Bauhaus of the 1920’s and ‘30’s to the LA Case Study houses of the 1950’s.

More specifically let’s look at sculpture, classical details and building inscriptions. Each of the following were designed to reinforce the ideology of the American democracy. We see inscriptions like ‘Equal Justice for All’ on the Supreme Court Building, frescoes in the capital recalling the signing of the Declaration of Independence, the Viet Nam Memorial, and even the design of our money includes major US buildings. Today we can literally carry around built symbols of democracy. (p. 2, lecture notes) [Printed or engraved on US money.]

Lastly, on the topic of propaganda. Let’s look at our nation’s capital Washington, DC. From the selection of Greek and Roman architecture as the federal image to the constant use of painting, sculpture and graphics portraying America, Washington is a landscape of free self-governing people. In today’s age of digital media, Washington is a model of physical design from past to futures (p. 3, lecture notes).

Overall, we must look at the art of persuasion, more deeply into its historical values. Propaganda has painted us a vivid picture using art of our nation’s history. The cultural importance of propaganda cannot be expressed in words. To me it is something that must be experienced and interpreted for oneself.

Finally, let’s take a look at art and its uses throughout the ISU campus. Picturing the campus as a landscape sets the scene for art to be involved. [This student concludes the essay with four additional blue-book pages on art and the ISU campus; many examples and uses are provided.] ... So now the landscape of ISU becomes media itself. ... It is important to know the history of a place that you spend lots of time in. ISU uses various degrees of art to help us along. ...

It appears that the overall theme of art throughout these topics is [art] is here to educate us. Art shows us the past ... Art is everywhere not only to educate but to enjoy!

Student Response #2:

Art in the American West, in ideology and propaganda, and the ISU campus has played an integral role through its purpose and cultural importance.

In the American West 1800’s, George Caitlin painted and wrote about Indian scenes which in turn began mythologizing the West to other parts of the nation and world. Wild Bill Cody created the Wild West Show in 1882 during the height of the cowboy period. Through his use of art he too mythologized but also idealized the cowboy and a cowboy’s life. Other forms of artwork during the American Cowboy period were music, film and propaganda. Wild Bill’s art was of propaganda and advertisement, poster and pamphlets. The first movie in 1903 was about the west and “The Great Train Robbery” was not the only movie ever made about cowboys and the west!

The next topic of ideology and propaganda fits well with the West and its art. Art that fits an ideology displays a system of beliefs or values and this way of presentation is very similar to propaganda which is propagation of a particular doctrine or belief. Through propaganda advertisements, poster, graphics publications, memorials and artwork, movements and ideas are propagated. A few examples of propaganda include war posters from around the world with their graphics persuading people [of?] more than the words. In the US capitol building the frescoes that dominate the ceiling fill the space with idealistic views of George Washington and a romanticized view of early American Democracy. The US capitol building also has a different kind of propaganda. In the Rotunda and Sculpture Hall’s 150 sculptures, only three women and one minority are present, out of 200+ years of American history!
Both the American West and propaganda art are closely related in purpose, to paint an idealistic view about an idea with an intention to persuade. All the art tells a story of greatness and mystery. Yet, by choosing which parts of American cowboy and US history, the nation is learning only half of the story, and this has great cultural impact in the way the nation perceives itself and others.

Finally, art here on the ISU campus is everywhere. ISU is a designed place, but the meanings are not absolute meanings. "Key to understanding art comes from the context it’s in." (Professor Tartakov) Art on campus includes the Grant Wood frescoes in the library and the architectural frieze around the old part of the library, the one legged angel outside the library, the photography of campus in the Alumni Calendar & the many paintings around campus. Each does one thing well, it is a ideal and it emphasizes who and how you express who you are.

The frescoes express a lifestyle & the 'ideal' Iowa farm experience. The frieze explains who and what about the campus, who can study here and what you can study. [The frieze contains the names of great scholars and the names of the colleges of the university.] Next the one-legged angel, like so many sculptures on campus are stories of perseverance and express who the artist is and what he/she is about. The photography is also about self expression, but it propagates the best idealism and nostalgic qualities of ISU. Each have a similar purpose, not only beautification, but [also] propagation of ideals, and their cultural importance is best observed through first hand experience. Once again these works of art were chosen to represent ISU, and they are culturally significant because they were chosen by the ISU culture.

Art in the American West, in propaganda, & on the ISU campus plays an integral role through its use, purpose and cultural importance.

Above average, these essays are by no means 'perfect'. There are a few technical factual errors; a number of grammatical ones; and they presume the reader is familiar with the cited artworks – counting upon the professor to know the referent! Written under the pressure of an examination period, both are solid considerations of the interplay between art, design and social context.

Onward

Design requires informed thought, ability to research, and capacity to communicate design ideas via diverse modes. Rational, poetic, reflective, and inventive action arguably come together best in the studio, but this requires nurturing by multiple means. Dsn S i83x’s structure, lecture content, required exercises and examinations are designed to awaken and engender informed thought, critical perspective, and recognition that design is not an abstract field of forms intuition and personal will, but a shared deeply cultural endeavor.

Notes:
1. A sample of the nine in-class questions posed during the first offering of the course: a) Define: design; define: culture. [8/26 Asked prior to any lectures.]; b) Identify one new thing about cowboys and rodeos that is related to design that you learned in these lectures, and discuss why it is important to you. [9/9 Asked at the completion of the topic lectures.]; c) What is a common thread among the three companies: Martha Stewart Inc., IKEA and IDEO? [9/18 Asked at the conclusion of the topic lectures.]; d) What new issue, process, or product from a design perspective did you learn about in these lectures on MTV and CNN? [9/30 Asked at the conclusion of the topic lectures.]; e) What do you think ideology and propaganda are? What does design have to do with propaganda? [10/7 Asked prior to topic lectures.].
2. A sample of the in-class questions posed during the Spring 2005 offering of the course: a) Based upon today’s lecture develop one exam question. Why is this an important question? 1/18; b) One half of class: Identify something you think is positive ethically speaking about the rodeo and discuss why. Other half: Identify something you think is negative ethically speaking about the rodeo and discuss why. 1/25; c) Why was Martha Stewart so successful as a design entrepreneur? 2/1; d) MTV video analysis: Identify design attributes of the video (Video Killed the Radio Star by the Buggles); In what way are one or more of these important and why? 2/17; e) More video analysis (The Look of Love): Based upon your observations, what aspects of these videos are still in evidence in contemporary videos? 2/22; f) Develop one question based upon The Power of Place by Dolores Hayden. [Shared and used to direct class discussion.] 4/21.
3. Kevin Lynch, The Image of the City (MIT; 1968) and related works pertaining to place and its analysis.