BA605/NRE605/Arch507 Green Construction & Design

Winter 2010

MICHIGAN ROSS SCHOOL OF BUSINESS

NATURAL RESOURCES AND ENVIRONMENT UNIVERSITY OF MICHIGAN TAUBMAN COLLEGE A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE + URBAN PLANNING THE INNIVERSITY OF MICHINEAN

Syllabus

Class Meets: Lecture: Tuesday, Ross R0240, 8-10 am Discussion: Thursday, Ross R0240, 9-10 am Winter term (3 credits) January 12 – April 15 24 sessions Professor Andrew Hoffman Office #1: Room R4472, Ross School Office #2: Room 3508, Dana Email: <u>ajhoff@umich.edu</u> Phone: 734-763-9455 GSI: Sarah Foulkes Email: sfoulkes@umich.edu

"We shape our buildings; thereafter they shape us." Sir Winston Churchill

Course Overview

The built environment is a major source of society's environmental impact, and is a major opportunity to find solutions. Recent attention to "green construction" emerges in many domains including energy systems, water use, construction processes, architectural design, site planning and brownfield development, just to name a few. At present, environmental issues can be considered in seemingly unlimited areas of the design and construction process. Yet, advances are slow. General perceptions assert that green construction costs too much money; that the technologies are not available for meaningful change, and opportunities are rare. This seminar addresses these concerns.

This is a survey course. Its goal is to explore this question from many perspectives. We will cover motivations for undertaking green construction projects, technical aspects of their design, obstacles to getting them done, and future directions of the field. The course is intended to increase awareness of green construction issues, so that students will know the range of existing knowledge and issues. Every student that takes this course may one day be involved in the design of a new home or office building. In that position rests the opportunity to shape living and working spaces that reduce their burden on the environment, both for the users' benefit, and the benefit of generations to come.

Class Format

The course will meet twenty four times during the winter term. Tuesday sessions will cover material for the course. The Thursday session will be a discussion regarding the week's issues. We will use a variety of teaching methods, including lecture, discussion, video, guest speakers and field trips. We will cover both residential and commercial construction. You will be expected to come prepared to participate – to ask questions. You should not come and merely play the role of spectator.

Assignments

<u>Class Participation (20%).</u> Class participation is a very important part of the learning process (as well as an important part of your grade). It is critical not only for your personal learning, but also for the learning of your fellow classmates. Much of the value of the class comes from prepared, thoughtful, and informed dialogue between you and your classmates. You are expected to read all the materials and you should apply the material in those readings to your class discussion. Excellent comments possess one or more of the following attributes: (1) they offer an original and relevant

perspective on the issue, (2) they move the analysis forward by building on previous contributions or by revealing fresh insights, (3) they transcend the "I feel" syndrome by including evidence that is based on more than personal experience — in other words, your thinking should reflect and integrate examples from other contexts.

<u>**Team Projects (3)**</u> Students will formed into groups of multi-disciplinary teams (SNRE, Ross, Urban Planning, Architecture, Engineering and others) to work on three projects:

1. <u>LEED Certification Exercise (10%).</u> In <u>Session #20</u>, student teams will score the Dana Building for its LEED certification. Supporting materials and a self-guided tour will form the basis for this exercise as students allot points for the attributes and innovations in the building. The results of the student assessment will be compared to the actual certification point score of the building.

<u>2. Sector Analysis (35%)</u>. Students will be formed into groups to research green construction and design in a particular construction context and report their results to the class. What are the particular obstacles and opportunities to integrating green construction techniques into the following sectors? Be sure to consider technical, social, political and economic issues:

- 1. Hotels (economy)
- 2. Hotels (luxury)
- 3. Hotels (resorts)
- 4. Hospitals
- 5. Retail (big box)
- 6. Retail (malls)
- 7. Retail (small scale downtown retail)
- 8. Office
- 9. Government
- 10. K-12 Schools
- 11. Universities
- 12. Affordable Housing
- 13. Single Family Residential
- 14. Multi-Family Residential
- 15. Transportation Stations (Airport Terminals, Train Stations)
- 16. Housing for the Poor in Developing Countries

Write this paper as if it were a brief to either your boss or your client who may be considering a new project in this sector. Analysis results will be turned in on <u>Session # 9</u> in the form of (1) a 5 page, double spaced report and (2) a 5 slide PowerPoint presentation that you will show in a 9 minute presentation to the class in one of the subsequent sessions. The following document may be helpful in getting you started:

(2006) Green Buildings and the Bottom Line (Oak Brook, IL: Building Design + Construction). Go to: <u>http://www.bdcnetwork.com/article/CA6390371.html</u>
 You will need to register to obtain the document. There is no charge.

3. Green Development Project (35%). Students will be formed into groups to design their own green home. You will choose a region of the country and design a sustainable home that is appropriate for that region. Take into account specific elements of the environment in which it will be placed – solar radiation, wind potential, humidity, temperature ranges and any other issues you think pertinent to optimize your dream home. You may choose your preferred region, but we will try to make sure there is a diversity of regions covered. Your project will be evaluated on LEED for Home credits (<u>http://www.usgbc.org/DisplayPage.aspx?CMSPageID=147</u>), aesthetics and level of innovation. Your final report will consider all relevant dimensions of green construction and design: the technical, economic, social and political aspects of your

recommendations. A reasonable outline might include: (a) an overview of the project, (b) specific design considerations for your chosen region, (c) the green elements you intend to incorporate and the LEED scoring you anticipate achieving, (d) the economic costs and benefits of your design (both costs of your green elements and any local, state and federal tax benefits), (e) the obstacles and uncertainties to achieving the desired results, and (f) conclusions. Here are some web sites that may be helpful in analyzing your region's opportunities:

- <u>http://www.pvwatts.org/</u>
- <u>http://www.nahbrc.org/greenguidelines/</u>
- <u>http://nationalatlas.gov/articles/people/a_energy.html#three</u>
- <u>http://www1.eere.energy.gov/solar/initiatives.html</u>
- <u>http://rredc.nrel.gov/wind/pubs/atlas/chp1.html</u>
- http://www.nrel.gov/docs/gen/fy04/34871.pdf
- <u>http://www1.eere.energy.gov/geothermal/pdfs/40665.pdf</u>
- <u>http://www.dsireusa.org/</u>
- <u>http://www.dsireusa.org/library/includes/type.cfm?Type=Net&Back=regtab&CurrentPage</u> <u>ID=7&EE=0&RE=1&Search=TableType</u>
- <u>http://www.sharpusa.com/solar</u>
- <u>http://www.geoexchange.org/</u>
- <u>http://www.eere.energy.gov/windandhydro/windpoweringamerica/astate_template.asp?sta</u> <u>teab=mi</u>
- <u>http://www.fha.com/lending_limits.cfm</u>
- <u>http://www.energystar.gov/index.cfm?fuseaction=new_homes_partners.showHomesResul</u> <u>ts&partner_type_id=LEN&s_code=ALL</u>
- <u>http://www.energystar.gov/index.cfm?fuseaction=qhmi.showHomesMarketIndex</u>

Your project will be turned in on <u>Session # 23</u> in the form of (1) a 10 page, double spaced report (with appendices extra) and (2) an 8 slide PowerPoint presentation that you will show in a 12 minute presentation to the class in <u>Sessions #23 or 24</u>

Field Trip. In <u>session #16</u> (March 18) there will be a field trip to the IHM Motherhouse in Monroe Michigan. Students should be prepared for a full day trip.

Course Material

There are five sources of materials for this course:

- 1. There are two *Textbooks*:
 - Kibert, C. (2008) Sustainable Construction: Green Building Design and Delivery, 2nd edition (Hoboken, NJ: John Wiley & Sons). (note: There is also a 2005 1st edition version of this book. The two editions are very similar, so if you can get the 2005 for a cheaper price, I recommend you buy it.)
 - McDonough, W. and M. Braungart (2002) *Cradle to Cradle: Remaking the Way We Make Things* (New York: Farrar, Straus and Giroux).
- 2. *Wed Based Readings* must read electronically or downloaded. These readings are listed this way, both to save paper and to assist you in finding relevant web pages on the topic. Many of these readings will be unrealistically long. Feel free to skim as needed.
- 3. Web Based Book: Building Green for the Future: Case Studies of Sustainable Development in Michigan (Urban Catalyst Associates, 2005). You may download it at [http://theacuffs.com/urbancatalystassociates/]. Go to "publications and presentations" and click on link.
- Web Based Magazine: Read Environmental Building News. It is free to University students. If you are on-campus, go to: <u>http://www.buildinggreen.com/articles/index.cfm</u>. If you are offcampus, go to: <u>http://www.bus.umich.edu/KresgeLibrary/Collections/A-ZListing/</u> scroll to

buildinggreen.com, click on it, and enter your UMich WebLogin. All previous issues are there.

5. *Supplemental Materials* such as a glossary and background materials are posted on cTools in a folder called "additional materials."

This reading should be supplemented by steady reading of contemporary green construction issues as published in mainstream media such as *The New York Times*, *Wall Street Journal*, and *Business Week* as well as the construction and green building press. Examples of the former might be *Fine Homebuilding*, *Architecture*, *Architectural Record*, *Residential Architect*, *Engineering News Record*, and *Metropolis*. Examples of the latter might include *Green Builder*, *Environmental Design* + *Construction*, *Environmental Building News*, *EcoStructure*, *Urban Land*, *Sustainable Industries Journa*, *Journal of Green Building* and *Natural Home Magazine*. Many of these are available in printed form at the Arts, Architecture, & Engineering Library on North Campus.

Some online journals and sources of information include:

Bob's Solar Project	http://www-personal.umich.edu/~bgoodsel/solar/blog.htm
Canadian Architect	http://www.cdnarchitect.com
Center for Sustainable Systems <u>http://www.u</u>	mich.edu/~nppcpub/resources/compendia/architecture.html
Encompass - Alberta's Environmental Magazine	http://www.encompass.org
Encyclopedia of Alternative Energy and Sustainab	ble Living
	http://www.daviddarling.info/encyclopedia/AEmain.html
Energy Science News - US Dept. of Energy	http://www.energy.gov/sciencetech/energysciences.htm
Energy Source Builder Newsletter	http://www.oikos.com/esb/index.html
Energy User News	http://www.energyusernews.com/
ENEWS - Energy Electronic Library	http://www.unicamp.br/nipe/enews/
Environmental Building and Design	http://www.yourhomeplanet.com/
Environmental Design & Construction Magazine	http://www.edcmag.com
Environmental Energy Technologies Division New	vs <u>http://eetd.lbl.gov/eetd-news-what.html</u>
Financial Times Energy	http://www.ftenergy.com
Green Building Pages	http://www.greenbuildingpages.com/main.html
Green@work Magazine	http://www.greenatworkmag.com
Home Energy Magazine	http://www.homeenergy.org/
Inter Americas Adobe Builder Magazine	http://www.adobebuilder.com
Natural Home Magazine	http://www.naturalhomemagazine.com
Online journal of ecological design.	http://www.ecotecture.com
SOLAR TODAY magazine	http://www.solartoday.org
The bimonthly newsletter from the Alliance to Sav	re Energy. <u>http://ase.org/section/_audience/e_fficiency</u>
The Canadian Architect and Builder Online	http://digital.library.mcgill.ca/cab/
The Last Straw	http://www.strawhomes.com/
Urban Land Institute	http://www.uli.org
USGBC Green Building Links	http://www.usgbc.org/DisplayPage.aspx?CMSPageID=76&

BA605/NRE605/Arch507 Course Schedule

Session #1	Introduction	Tuesday, January 12
TEXT:		
■ Kibert, Chapters 1 (skim	Chapters 2 and 5)	
McDonough and Braunga	rt, Introduction and Chapter 1	
WEB-BASED READINGS:		
Center for Sustainable Sy	stems (2005) Fact Sheet: Commercial Bi	uildings, (Ann Arbor, U of M).
Go to: <u>http://css.snre.umic</u>	ch.edu/publications/factsheets and click	on commercial buildings.
Center for Sustainable Sy	stems (2005) Fact Sheet: Residential Bu	<i>ildings</i> , (Ann Arbor, U of M).
Go to: <u>http://css.snre.umic</u>	ch.edu/publications/factsheets and click of	on residential buildings.
Wilson, A. (2001) "Build"	ings and the Environment: The Numbers	s," Environmental Building
News, May. (see "Course	Materials" #4, earlier in course packet for	or instructions to download).
DUE: Calculate your CO ₂ foo and your ecological footp Come to class with your r	otprint at <u>http://www.climatecrisis.net/ca</u> rint at: <u>http://www.myfootprint.org/</u> relative impact on the environment.	llculate-your-impact.php
Session #2	Discussion Session 1	Thursday, January 14
CASE: Living Homes, 2008,	Erb Institute Case 08-01.	
QUESTIONS: Would you in	vest in Steve Glenn's new company? W	ould you buy one of his
products (assuming you h	ad the capital)? Is there a proper fit betw	veen his target market and the
product he has to offer? G	lenn says he has a six-month window to	perfect his business plan. What
do you think are his critic	al challenges in the three legs of his busi	ness model? What are the
immediate threats and opp	portunities to his business model? When	e should he position the
company for long term gr	owth? Is the Living Home model a cred	ible solution to the problems
created by the built enviro	onment?	

I. Why Build Green?

Sess	ion #3 Making The Case for Green Construction Tuesday, January 19
ГЕУ	XT:
	Kibert, Chapter 13 and 4.
	McDonough and Braungart, Chapter 2
WE	B-BASED READINGS:
	(2005) Making the Business Case for High Performance Green Buildings, (USGBC).
	Go to: https://www.usgbc.org/Docs/Member_Resource_Docs/makingthebusinesscase.pdf
	Building Green (2005) Making the Case for Green Building, vol. 14, no. 4: 1, 10-15. Go to
-	https://www.buildinggreen.com/auth/article.cfm?fileName=140401a.xml
	Kats, G. (2003) The Costs and Financial Benefits of Green Buildings, (Sacramento: California
	Sustainable Building Task Force). Go to: http://www.usgbc.org/Docs/News/News477.pdf.
	Matthiessen, L.F., & Morris, P. (2007). The Cost of Green Revisited, Davis Langdon. Go to:
-	http://www.davislangdon.com/USA/Research/ResearchFinder/2007-The-Cost-of-Green-Revisited/
	Heschong Mahone Group (1999) Daylighting in Schools: An Investigation into the Relationship
	Between Daylighting and Human Performance, (Fair Oaks, CA: Heschong Mahone Group). Go to:
	http://www.h-m-g.com/projects/daylighting/projects-PIER.htm

- Heschong Mahone Group (1999) Daylighting and Retail Sales: An Investigation into the Relationship Between Daylighting and Human Performance, (Fair Oaks, CA: Heschong Mahone Group). Go to: http://www.h-m-g.com/projects/daylighting/projects-PIER.htm
- Boyce, P. C. Hunter and O. Howlett (2003) *The Benefits of Daylighting Through Windows*, (USDOE). Go to: http://www.lrc.rpi.edu/programs/daylighting/rp_research.asp
- Wilson, A. (1999) "Daylighting: Energy and Productivity Benefits," Environmental Building News, September.
- Victoria and Kador Group (2008) *Employee Productivity in a Sustainable Building*, go to: http://www.sustainability.vic.gov.au/resources/documents/500 Collins Productivity Study.PDF

GUEST: The Owner's Point of View (9-10 am)

Paul Murray, Director of Environmental Affairs and Safety, Herman Miller, Inc.

CASE: Herman Miller Marketplace

u US Department of Energy Buildings Database, Herman Miller Marketplace. Go to: http://www.eere.energy.gov/buildings/database/overview.cfm?ProjectID=189

Session #4

Discussion Session 2 CASE: Genzyme Center, Cambridge, Massachusetts

□ Go to: http://leedcasestudies.usgbc.org/overview.cfm?ProjectID=274 and http://www.cement.org/buildings/buildings_green_genzyme.asp

> Marketing Green Construction **Tuesday, January 26**

Session #5 **TEXT:**

McDonough and Braungart, Chapter 3

WEB BASED READINGS:

- □ Turner Construction (2005) Survey of Green Building Plus Green Building in K-12 and Higher Education (New York: Turner Green Buildings). Go to: http://www.turnerconstruction.com/greensurvey05.pdf
- Associated Press (2005) "Businesses Realize Building Green can Benefit Bottom Line," Columbia Daily Tribune, January 16. Go to:
- http://archive.columbiatribune.com/2005/jan/20050116news022.asp
- (2005) "Architect Unveils World's First 'Sustainable Condo" Greenbiz, April 5. Go to: http://www.greenbiz.com/news/news third.cfm?NewsID=26625

Session #6	Discussion Session 3	Thursday, January 28
	Building Systems – Structure	
	Design E ²	

Thursday, January 21

II. How to Build Green?

Session #7	Certification Schemes	Tuesday, February 2
TEXT:		
■ Kibert, Chapter 3 and Appen	ndix A	
 McDonough and Braungart, 	Chapter 4	
WEB BASED READINGS:		
■ USGBC: Go to: <u>http://www</u>	v.usgbc.org/DisplayPage.aspx?Categor	<u>ryID=19</u>
■ Schendler, A. and R. Udall	(2005) LEED is Broken Let's Fix It ((Aspen Colorado: Community
Office for Resource Efficier	ncy and the Aspen Ski Company). Go t	to:
http://www.aspensnowmass	.com/environment/images/LEEDisBro	<u>ken.pdf</u>
□ (2004) <i>Homeown</i>	ers Guide: Energy Star Homes (Washi	ington DC: US EPA). Go to:
http://www.energystar.gov/i	ndex.cfm?c=new_homes.hm_index	
Green Globes. Go to: http://	/www.thegbi.org/green-globes/	
■ Minergie: Go to: <u>http://www</u>	v.minergie.com/	
BREEAM: Go to: <u>http://ww</u>	vw.breeam.org/	
Green Star: Go to: <u>http://ww</u>	w.gbcaus.org/	
□ CASBEE: Go to: <u>http://www</u>	w.ibec.or.jp/CASBEE/english/index.ht	<u>m</u>
	0.7.1	
GUEST: The <u>Certifier's</u> Point	of View	
• Paul Goldsmith, AIA, Chan	rperson, USGBC Detroit Regional Cha	apter, Assistant Director of
Operations, HarleyEllis.		
Session #8	Discussion Session 4	Thursday, February 4
	Building Systems – Envelope	
	Design E ²	

Session #9	Energy and Atmosphere	Tuesday, February 9
TEXT:		
 Kibert, Cha 	pter 7	
McDonoug	h and Braungart, Chapter 5	
WEB BASED	READINGS:	
Wilson, A.	(1995) "Establishing Priorities with Green Building," Enviro	onmental Building News,
September/	October	
	2004) Lighting (Washington DC: US Department of Energy	, Energy Efficiency and
Renewable	Energy Building Technologies Program). Go to:	
http://www	1.eere.energy.gov/consumer/tips/lighting.html	
_		
DUE:	Sector Analysis Papers	
PRESENT:	Sector Analysis #1	

Session #10	Discussion Session 5	Thursday, February 11
	Building Systems – HVAC	
	Design E ²	

Session #11	Materials and Indoor Air Quality	Tuesday, February 16
TEXT:		
Kibert, Chapters	9 and 10	
McDonough and	Braungart, Chapter 6.	
WEB BASED REAI	DINGS:	
Wilson, A. (2000)) "Building Materials: What Makes a Product Greer	?" Environmental Building
News, January		
□ Curtis, K. and R.	Chase (2006) Building Green without going in the H	Red: A Household Guide to
Healthy, Affordal	ble Building Materials (Albany, NY: Citizen's Envir	ronmental Coalition). Go to:
http://www.cecto	xic.org/pdf/BuildingGreen.pdf	
American Lung A	Association Health House: http://www.healthhouse.c	org/
\square Trusty W (2003)) Understanding the Green Building Toolkit: Picking	g the Right Tool for the Joh

Trusty, W. (2003) Understanding the Green Building Toolkit: Picking the Right Tool for the Job, (Ontario, Canada: Athena Institute). Go to: http://www.athenasmi.ca/publications/publications.html

BEES 3.0, free software download for picking environmentally-preferable building products. Go to: <u>http://www.bfrl.nist.gov/oae/software/bees.html</u>

PRESENT: Sector Analysis #2

Session #12	Discussion Session 6	Thursday, February 18
	Green Materials and Finishes	

- No classes February 22 - March 5 -

Session #13 The Building Hydrologic System/Innovation & Design Tuesday, March 9 TEXT:

■ Kibert, Chapter 8

GUEST: The <u>Developer's</u> Point of View

 John Zann, PE, Project Manager and Dax Ponce de Leon, LEED AP, Development Manager of Tierra on Ashley (200 S. Ashley), PMA Consultants, Ann Arbor.

PRESENT: Sector Analysis #3

Discussion Session 7

Thursday, March 11

CASE: The California Academy of Sciences, San Francisco, California

The New Sustainable California Academy of Sciences, Award Entry, Holcim Awards for Sustainable Construction. Packet materials and go to:

http://www.holcimfoundation.org/awards/nam/silver_nam.html

Session #15 Landscaping and Site Design/Regional Priority Tuesday, March 16

TEXT:

■ Kibert, Chapter 6

WEB BASED READINGS:

■ Wilson, A. (1994) "Storm-water Management: Environmentally Sound Approaches," *Environmental Building News*, September/October.

- Wilson, A. (2001) "Development and Nature: Enhancing Ecosystems Where We Build," *Environmental Building News*, February.
- (2004) Heat Island Effect: What Can be Done? (Washington DC: US EPA). Go to: http://www.epa.gov/heatisland/index.htm
- Cambridge Systematics (2005) Cool Pavement Study (Washington DC: Heat Island Reduction Initiative, US EPA). Go to: <u>http://www.epa.gov/heatisland/resources/pdf/CoolPavementReport_Former%20Guide_complete.p</u> <u>df</u>

GUEST: The Engineer's Point of View (9-10 am)

■ Scott R. Ceasar, PE, Sr. Vice President, Cosentini Associates (Engineer on New Ross Building).

PRESENT: Sector Analysis #4

Session #16

Discussion Session 8

Thursday, March 18

FIELD TRIP: IHM Motherhouse, Monroe, Michigan

READINGS: Go to <u>http://theacuffs.com/urbancatalystassociates/</u>, go to "publications and presentations" and click on the case study for the "IHM Motherhouse" – this will describe the site of our field trip. We will car pool and be gone from about 8 am till about 2 pm.

Session #17	The Construction Process	Tuesday, March 23
TEXT:		
 Kibert, Cha 	pters 11 and 12	
WEB BASED	READINGS:	
 American I 	nstitute of Architects (2006) Writing the Green RFP. Go to:	
http://www	.aia.org/practicing/groups/kc/AIAS074658	
 Matthiesser 	n, L. and P. Morris (2004) Costing Green: A Comprehensive Co	ost Database and
Budgeting	Methodology (Boston, MA: Davis Langdon). Go to:	
http://www	v.davislangdon.com/upload/images/publications/USA/200	4%20Costing%20Gre
en%20Coi	nprehensive%20Cost%20Database.pdf	•
GUEST: The	Contractor's Point of View (9-10 am)	
Lynley M.	Weston, LEED AP, Asst. Estimating Engineer, Turner Construct	ction Company.
2 2		1 5
PRESENT:	Sector Analysis #5	

Session #18	Discussion Session 9	Thursday, March 25
	The Design Process	

ession #19 Institutional Supports and Restraints Tuesday, March 30		
/EB BASED READINGS:		
USGBC (2003) Building Momentum: National Trends and Prospects for High-Performance		
Green Buildings (Washington DC: USGBC). Go to:		
http://www.usgbc.org/Docs/Resources/043003_hpgb_whitepaper.pdf		
(2005) The Energy Policy Act of 2005. What the Energy Bill Means to You,		
(Washington DC: US Department of Energy). Go to: http://www.energy.gov/taxbreaks.htm		
(2005) Energy Efficient Mortgage Home Owner Guide, (Washington DC: US		
Department of Housing and Urban Development). Go to:		
http://www.hud.gov/offices/hsg/sfh/eem/eemhog96.cfm		
(2004) "Chicago mayor Announces All New Public Buildings to be LEED Certified,"		
Greenbiz, June 24. Go to: http://www.greenbiz.com/news/2004/06/23/chicago-mayor-announces-		
all-new-public-buildings-be-leed-certified		
• Whitaker, B. (2006) "Architects are a Lagging Indicator for Sustainable Design," New York Times,		
May 17. Go to: Lexus-Nexus in Kresge Library <u>http://www.bus.umich.edu/KresgeLibrary/</u>		
Hawthorne, C. (2007) "Green clashes with design in S.F. tower," <i>Los Angeles Times</i> , March 21.		
http://articles.latimes.com/2007/mar/21/entertainment/et-sanfran21		
■ Muñoz, S. S. (2007). "Going green to save some green." <i>The Wall Street Journal Online</i> .		
September 12. D1.		
DECENTE: Sector Analysis #C		

Session #20	Discussion Session 10	Thursday, April 1
ASSIGNMENT:	LEED Certification Exercise of the Dana Building	
NOTE:	This session will meet in <u>1028 Dana</u>	

III. Where is Green Development Going?

Session #21	Broadening the Scope	Tuesday, April 6
TEXT:		
 Kibert, Chapter 14 		
WEB BASED READINGS:		
□ Wilson, A. (2006) "Passiv	ve Survivability: A New Design Criterion for	r Buildings" Environmental
Building News, May.	,	5
□ Wilson, A. (2006) "Bioph	ilia in Practice" Environmental Building Ne	ws, July, 1, 12.
□(2004) "First U	S National Effort for Healthy, Eco-Friendly	Affordable Housing,"
Greenbiz, September 30.	Go to: http://www.greenbiz.com/news/new	s_third.cfm?NewsID=27239
GUEST: The Architect's Po	int of View (9-10 am)	
Rebecca Henn. Principal	. Celento Henn Architects + Designers:	Assistant Professor. The
Pennsylvania State Uni	versity. Doctoral Fellow The Erb Institu	te for Global Sustainable
Enterprise		
Linespine.		
CASE: Benny Farm, Montr	eal, Canada	
 Greening the Infrastructure 	e at Benny Farm, Pilot Project, Award Entry	y, Holcim Awards for
Sustainable Construction.	Go to: http://www.holcimfoundation.org/av	wards/global/CA_detail.html

 Stastna, K. (2007) "Harsh reality of a green plan" *The Gazette*, September 4. go to: http://www.canada.com/montrealgazette/news/story.html?id=6e84a31f-5e3d-4f1f-8600-93f15ca5666e&k=41063

PRESENT: Sector Analysis #7

Session #22	Discussion Session 11	Thursday, April 8
You may use this time to work on your final projects		

IV. Wrap-Up

Session #23	Final Project Presentations	Tuesday, April 13
DUE:	Green Construction and Design Project	
PRESENT:	Green Construction and Design Projects	

	Discussion Session 12	
Session #24	Final Project Presentations	Thursday, April 15
PRESENT:	Green Construction and Design Projects	

Style Guide for References

Please use endnotes for all references in your papers. The form of entries should fit the following format.

Book entries follow this form: Authors' or Editors' Last Names, Initials. Year. *Title of book*. (Italic, lowercase except for the first letter of the first word and the first word after a long dash or colon). City Where Published, with abbreviation for state or province (North America) or full name of country, only if needed to identify a small city: Name of Publisher. Examples:

Granovetter, M.S. 1965. *Getting a job: A study of contracts and careers*. Chicago: University of Chicago Press.

Kahn, R. L., & Boulding, E. (Eds.). 1964. *Power and conflict in organizations*. Glencoe, IL: Free Press.

R. Harbridge (Ed.) *Employment contracts: New Zealand experiences*. Wellington, New Zealand: Victoria University Press.

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Periodical entries follow this form: Authors' Last Names, Initials. Year. Title of article or paper (in lowercase letters except for the first letter of the first word and the first word after a long dash or colon). *Name of Periodical*, volume number (issue number, *if needed*—see below): page numbers. Examples:

Shrivastava, P. 1995. The role of corporations in achieving ecological sustainability. *Academy of Management Review*, 20: 936-960.

Nonaka, I. 1991. The knowledge-creating company. *Harvard Business Review*, 69(6): 96-104.

Include an issue number *only* if every issue of the referenced periodical begins with a page numbered 1. (Look at more than one issue to check.)

If an article has no author, the periodical or producing body is referenced:

BusinessWeek. 1998. The best B-schools. October 19: 86-94

Chapters in books (including annuals) follow this form: Authors' Last Names, Initials. Year. Title of chapter (in lowercase letters except for the first letter of the first word and first word after a colon). In Editors' Initials and Last Names (Eds.), *Title of book:* page numbers. City Where Published, State or Country (only if necessary to identify the city): Name of Publisher. Examples:

Levitt, B., & March, J.G. 1988. Organizational learning. In W.R. Scott & J.F. Short (Ed.), *Annual review of sociology*, vol. 14: 319-340. Palo Alto, CA: Annual Reviews.

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For *unpublished* papers, dissertations, and papers presented at meetings:

Duncan, R. G. 1971. *Multiple decision-making structures in adapting to environmental uncertainty*. Working paper no. 54–71, Northwestern University Graduate School of Management, Evanston, IL.

Smith, M. H. 1980. *A multidimensional approach to individual differences in empathy*. Unpublished doctoral dissertation, University of Texas, Austin.

Wall, J. P. 1983. *Work and nonwork correlates of the career plateau*. Paper presented at the annual meeting of the Academy of Management, Dallas.

For an *electronic document*, include the author's name, if known; the full title of the document; the full title of the work it is part of; the ftp, http, or other address; and the date the document was posted or accessed.