ENVIRONMENTAL SCIENCE - Earth As a Living Planet
by: Daniel B. Botkin & Edward A. Keller • 5th Edition
Publisher: John Wiley & Sons, Inc. • New York, NY
Available at the Harvard Coop in Harvard Square

www: The latest course information will be posted on the Internet/World Wide Web at:
http://courses.dce.harvard.edu/~environment/e102

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Revised 5 February 2007
ENVR E-102 - [CRN 21783] - Wednesdays 7:35-9:30 pm
Sever Hall 213 - Harvard University - Spring Term 2007

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COURSE REQUIREMENTS FOR UNDERGRADUATE STUDENTS:

1. Attend at least 80% of classes (be sure to sign attendance sheet)
2. Midterm Examination (35% of grade) - March 21st
3. Submit Weekly Lecture Feedback form & exam question (10% of grade)
4. Short Paper #1 - Home Energy Audit Assignment
   http://courses.dce.harvard.edu/~environment/handouts/Home_Energy_Audit_Details.doc
   [4 - 6 pages] (10% of grade) - due March 21st
5. Short Paper #2, [4 - 6 pages] (10% of grade) - due May 2nd
   write about a class/independent field trip or a seminar/lecture/event you attend
   Topic must be selected by - April 4th
   Suggested - URBAN ARK TOUR - ($15)
   Saturday March 24th - 10:00 AM - 12:00 PM
   Contact: Fran Seasholes (617) 969-5927
6. Final Examination (35% of grade) - May 23rd

COURSE REQUIREMENTS FOR GRADUATE STUDENTS:

1. Attend at least 80% of Classes (be sure to sign attendance sheet)
2. Midterm Examination (25% of grade) - March 21st
3. Submit Weekly Lecture Feedback form & exam question (10% of grade)
4. Short Paper #1 - Home Energy Audit Assignment
   http://courses.dce.harvard.edu/~environment/handouts/Home_Energy_Audit_Details.doc
   [4 - 6 pages] (10% of grade) - due March 21st
5. Final Examination (25% of grade) - May 23rd
6. Graduate Research Paper (30% of grade) - due May 3rd
   15 - 20 pages in length on an approved topic that typically involves
   sampling and/or surveys. Up to three students may form a project team
   (individual contribution must be clearly defined).
   1-page topic proposal - due March 7th
   Topic must be approved by a Course Professor & Graduate TA
   Each student will review their graduate project work and be prepared
   to discuss their results at the Graduate Colloquium on May 16th 2007

Consult Writing with Sources - A Guide for Harvard Students
for proper citing of source materials for Graduate Paper

http://www.fas.harvard.edu/~expos/sources/

Additional Information for Graduate Students can be found at the following URL:
http://courses.dce.harvard.edu/~environment/graduate/graduate-students.html

Additional Information for Distance Students can be found at the following URL:
http://courses.dce.harvard.edu/~environment/distance-students/distance-students.html
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