Environmental Science

- It is the branch of biology concerned with the relations between organisms and their environment (http://www.thefreedictionary.com/environmental+science retrieved on July 26, 2010)

- An interdisciplinary academic field that integrates physical and biological sciences (including physics, chemistry, biology, soil science, geology, and geography) to the study of the environment, and the solution of environmental problems. Environmental science provides an integrated, quantitative, and interdisciplinary approach to the study of environmental systems. (http://en.wikipedia.org/wiki/Environmental_science retrieved on July 26, 2010)

- It is a branch of biology that studies the relationship between organisms and their environment. It encompasses topics such as climate change, energy, endangered species, land use, and more. (http://www.boston.com/lifestyle/family/articles/2009/03/27/surfing_the_net_with_kids/ retrieved on October 8, 2015)

BOOKS


Arms, Karen (2008) Environmental science. Teacher’s ed. 363.7 Ar734


Bocker, Egbert (2001) Environmental science : physical principles and applications Cir 628 B671


Cunningham, William (2005) Environmental science : a global concern. 8th ed. Cir 363.7 C973


Gregorich, E. G. (2001) *Soil and environmental science dictionary* Eng 631.403 So683


Jones, Allan (2000) *Practical skills in environmental science* Eng 363.7 P895

Kaufman, Robert K. (2008) *Environmental science* Cir 363.7 K21


*Reference Section*

*2nd Floor*


*Filipiniana Section*

*2nd Floor*


*Grade School Library*

*CB Building*


*High School Library*

*2nd and 3rd Floor, APS Annex*

Agsalud, Priscilla Signey Laconsay (2013) *Environmental science* 363.7 En61

Earth day heroes: hands-on activities to empower students to help the planet by Pat Miller. Scholastic Instructor pp. 58-59 124(5) Spring 2015

AUDIO-VISUAL MATERIALS

Environmental science [Videocasette]
VR 574.5 En61 2000

Environmental science: toward a sustainable future by Wright, Richard T.
Transparencies T 363.7W952 2005

ELECTRONIC JOURNALS

Electronic thru HAU Library Webpage

• Science Educator
• Journal of Geoscience Education
• Cultural Studies of Science Education
• The Business of Global Warming
• Australian Journal of Environmental Education
• Energy and Ecology Business
• The American Biology Teacher
• Ecology, Environment and Conservation Business

ELECTRONIC BOOKS

Electronic thru HAU Library Webpage

• Allaby, Michael (2000) Basics of Environmental Science

INTERNET RESOURCES

Multimedia/CD-ROM & Internet Workstation

The Habitable planet: a system approach to environmental science

The Habitable Planet is a multimedia course for high school teachers and adult learners interested in studying environmental science. The Web site provides access to course content and activities developed by leading scientists and researchers in the field.

This site provides current news, articles, and videos, images, books and RSS on environmental science. It also discusses environmental issues like disasters and weather.


This site provides books related and about environmental science like systems and solutions, natural environment and human impact, systems and solutions, earth as a living planet and other related topics.


This site provides current news and articles about Environmental Science. It also provides development and current studies related to the topic.

Compiled by:

Reference and Information Section
2nd Floor, University Library
Tel Nos. 888-8691 loc. 1458

February 13, 2014