



ESSE 21, sponsored by NASA through the Universities Space Research Association, is a collaborative education program offering small grants to engage an interdisciplinary community of faculty and scientists in the development of courses, curricula and degree programs and sharing of learning resources focused on the fundamental understanding and application of Earth system principles for the undergraduate and graduate classroom and laboratory.

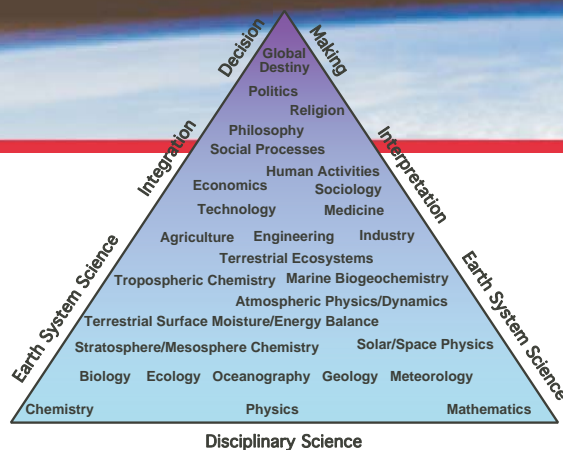
College
and
University



The Earth System

Now soliciting interdisciplinary
education proposals

Due November 15, 2002



Earth system science embraces chemistry, physics, biology, mathematics and applied sciences in transcending disciplinary boundaries to treat the Earth as an integrated system and seeks a deeper understanding of the physical, chemical, biological and human interactions that determine the past, current and future states of the Earth. Earth system science provides a physical basis for understanding the world in which we live and upon which humankind seeks to achieve sustainability.



for information contact:

ESSE 21
Universities Space Research Association
7501 Forbes Blvd, Suite 206
Seabrook, MD 20706

esse21@usra.edu

<http://esse21.usra.edu>

Earth
System
Science
Education
for the
21st Century