

ENGINEERING BYDESIGN™ PROGRAM SERIES

ELEMENTARY SCHOOL



THESE RESOURCES provide strategic directions for developing contemporary, beginning level units and thematic instruction compatible with *Standards for Technological Literacy: Content for the Study of Technology (STL)*. Content includes curriculum goals and objectives, instructional strategies and sequences, content connections, and sample student assessment strategies. The information contained in these guides will assist teachers in beginning to implement *STL* and can also be used by state, provincial, and local curriculum developers in creating standards-based curriculum.



Technology Starters A Standards-Based Guide

180 pages, 2002

P182 - \$29.50; Members \$24.50 (print version)

P182CD - \$23.50; Members \$19.50
(electronic version - delivered on CD as pdf files)



Models for Introducing Technology A Standards-Based Guide

166 pages, 2003

P186 - \$29.50; Members \$24.50

(print version)

P186CD - \$23.50; Members \$19.50

(electronic version - delivered on CD as pdf files)



HEP Space Exploration Unit – Moon Munchies

Focus: STS-118 Lunar Plant Growth Chamber. **Level:** Elementary. Incorporates technological literacy, science, mathematics, language arts, and social studies standards. Available as a stand-alone unit in two tracks: Design and Build or Design and Evaluate.

See ordering information on page 4.



HEP Space Exploration Unit – Moon Power

Focus: Energy and Power. **Level:** Elementary. Incorporates technological literacy, science, mathematics, language arts, and social studies standards. Available as a stand-alone unit in two tracks: Design and Build or Design and Evaluate.

Coming Soon...

Show your support for the Foundation for Technology Education!

When you make a \$25 donation to FTE, in addition to supporting the cause of educating technology teachers, you will also receive a 128MB USB flash drive imprinted with the FTE logo. Flash drives are the fastest and easiest way to share files, data, presentations, and more!

The Foundation for Technology Education (FTE) was established in 1986 as a nonprofit 501 (c)(3) organization and initiated a program of giving in 1993 in which awards are presented during the ITEA Annual Conference. FTE awards support programs that will: make our children technologically literate; transfer industrial and corporate research into our schools; produce models of excellence in technology teaching; create public awareness regarding the nature of technology education; and help technology teachers maintain a competitive edge in technology.

Call 703-860-2100 to make a donation today!
Flash drive supplies are limited!



Engineering byDesign™

is endorsed

by the
States'
Career
Clusters
Initiative
(2006).



Endorsement does not carry with it any legal, fiscal, policy, or other responsibility or liability by the endorser for this product. Endorsement means the product aligns to and supports the general spirit, intent, and goals of the *States' Career Clusters Initiative*. Endorsement does not imply priority or preference of any product.

www.careerclusters.org

