

LEARN & TEACH

Professional Development Series

Each package comes with 12 seats to a JASON Academy course, 12 hands-on kits that teach the same concept in the classroom, 12 professional workbooks to give you ideas and additional support, 12 NSES Standards reference books and 12 assessment CD-ROM's that will make your evaluation after teaching a simple and consistent process.

Frey Scientific is now offering online professional development through the JASON Academy. Take your school and district to the next level in academic excellence.

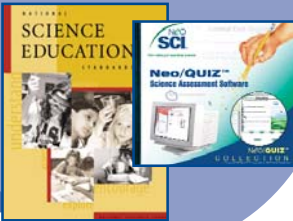
This program was designed to provide educators with the tools they need to improve their knowledge and then take the next step and apply their discoveries in the classroom.

Teach the science content prescribed by national and state standards and help your students succeed on their state science examinations.

SPECIAL Introductory Offer

*Free Shipping

Each Kit includes NSES Manual and Assessment CD-ROM



Water Quality



Anytime, Anywhere Science Courses for Teachers

JASON Academy Courses Include:

- User-friendly science content written and illustrated in an appealing, informed style
- Interactive learning through pop-up boxes and click-on features
- Animations and graphics that illustrate course concepts
- Nationally recognized instructors
- Learning communities promoting collegial sharing
- Resources on the World Wide Web
- Student activities and demonstrations
- Opportunities for graduate credit and CEUs
- Recommendations from NSTA

Learn: This course examines the properties of water, the available water resources, the factors affecting the quality of those resources, and what one can do to improve the quality of the water they use.

Teach: With such a broad topic it's best to introduce it in parts. The Water Cycle Kit fits nicely since the water cycle is a large part of this JASON Academy Course. The kit uses classroom stations to cover the different aspects of the hydrologic cycle. Students will learn about evaporation, precipitation, and condensation in parts. They will then experiment with an open and closed mini-terrarium. The open system will allow the moisture to escape revealing the importance of water availability to a living organism. The closed system traps the moisture allowing adequate hydration of the living organism.

12 courses • 12 NSES Manuals • 12 Assessment CD-ROM's • 12 Classroom Kits (The Water Cycle) • 12 Water Studies Booklet

25527517

\$4715.40