

iQUEST Exemplary Science Lessons

Quality Understanding and Engagement in Teaching and Learning through Technology

The iQUEST Project at Cal State University San Marcos invites 7th and 8th grade science teachers to an all-day workshop to learn about exemplary science lessons created and field tested by science teachers from the iQUEST Project. These lessons incorporate technology in learning. Teachers will be engaged in hands-on activities to explore effective use of Web-based simulations that bring exciting science experiences to increase understanding of science concepts.

The iQUEST project is funded by the National Science Foundation's ITEST program to promote innovative technology integration of resources available through the Internet to enhance learning. Project leadership includes:

- Dr. Katherine Hayden, Director, Educational Technology faculty from School of Education at Cal State University San Marcos (CSUSM)
- Dr. Youwen Ouyang, Co-Director, Computer Science and Information Systems faculty at CSUSM
- Ms. Nancy Taylor, Co-PI, Science Coordinator at San Diego County Office of Education
- Mr. Daryl Stermon: Project Coordinator

The Workshop Details

- NCPDF Districts have first choice to sign up
- Wednesday, March 16, 2012 from 8:00 – 3:30
- Location: NCREC, Com Labs 1&3
- Bring your laptop or request one from us
- **Sub reimbursed** by the iQUEST Project
- Morning Refreshments and lunch provided



Students engaged in interactive learning activities using technology-based resources



Teachers explore technology-based lessons

To Register:

<http://sdcoe.k12oms.org/eventdetail.php?gid=1020&id=55211>

NCPDF Phone: 760-761-5181

Email: brhall@sdcoe.net

iQUEST Project Web site:

http://www.csusm.edu/iquest



California State University
SAN MARCOS

