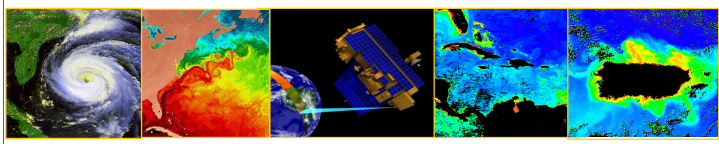
2010 NASA'S OSSCEE WORKSHOP

Remote Sensing: Educational Tool to Understand Land and Marine Processes



June 13 -17, 2010

The NASA project "Our Star the Sun Center for Educational Excellence" invites STEM teachers (5-12) to participate in a 3.5 days retreat experience designed to introduce the fundamental concepts of remote sensing and applications to bring the real world into the classroom. The workshop will be held from June 13 to 17, 2010 at La Parguera, Lajas, Puerto Rico. Through interactive activities, exciting field trips, seminars, and exchanges with NASA and local experts teachers will explore the powerful tool of satellite imagery as a resource for learning and discovery. This workshop will connect educators and experts in different fields in the venture to achieve educational excellence. A 30 contact hours certificate will be issued to participants. Space is limited to 18 participants.

There will be a \$200.00 workshop registration fee to cover the welcome dinner, breakfast, lunch and afternoon snacks, hotel fees (double rooms; for participants only), materials, and transportation to and from the sites to be visited. Evening meals are on your own. Payment by check or money order will be requested after acceptance of your application.

HOW TO APPLY: To be eligible applicants must complete the workshop application form (http://bio-optics.uprm.edu/OSSCEE and provide a short write up (300 words or less) indicating how your participation in the workshop will provide you with the necessary tools to reach effectively your students thus driving you to the achievement of educational excellence.

Completed applications should be submitted via email to <u>jcarrero.uprm@gmail.com</u> no later than May 7, 2010. Accepted applicants will be notified by May 14, 2010

CONTACT INFORMATION:

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