2009 1-week CASA K-12 Content Institute Program (KCI09) in Mayaguez, PR

What: Weather, Radars, and Energy in a Changing World

When: June 29th –July 2nd, 2009 (plus travel days June 28th and July 3rd)

Where: Mayaguez, PR

Who: Grade 5 to 12 science or technology teachers. Multi-media teachers interested in developing (as part of their classroom curriculum) radio, podcast, or other "science spots" to disseminate scientific materials may also be accepted. Teachers should be willing and interested in sharing curriculum ideas with other teachers at their school.

No Cost: The Workshop is <u>Free of Cost.</u> **Participants will receive a \$500 stipend** in addition to reimbursement for travel costs, meals, and hotel.

Agenda: Please see the attached tentative schedule.

Availability: 2 spaces available for teachers from Massachusetts or neighboring states; priority given to teachers in high needs school districts.

PROGRAM HISTORY & OVERVIEW:

Since 2004, the NSF Center for Collaborative Adaptive Sensing of the Atmosphere (CASA) has offered a content institute every summer designed to enable science teachers to deepen their knowledge of concepts and develop hands-on classroom activities with respect to the Engineering, Technology and Earth and Space science curriculum frameworks. The institute features lectures by expert faculty, hands-on labs and activities, communications technologies, a field trip, and development and/or review of classroom resources.

The content institute will have an interdisciplinary focus on socially relevant science and engineering topics that are appealing to young people, such as weather prediction and forecasting using new technologies as well as renewable energy and climate change. Teachers will have the chance to collaborate with faculty and other teachers from Oklahoma, Massachusetts, Puerto Rico, and Colorado. A one-day callback in November will allow teachers to present projects that they develop and implement in their classrooms.

APPLICATION:

Complete the attached application and email or fax by Friday, May 22nd. Later applications may be accepted, but spots will be filled on a first come first serve basis with preference given to first time participants and teachers from high needs school districts.

E-mail: **lrobidou@ecs.umass.edu** (please note "KCI09 application" in the subject line)

Fax: 413.545.1103, attn: Lorraine Robidoux

COURSE FACULTY:

The summer institute features lectures by experts in Hydrology, Meteorology, Electrical Engineering, Civil Engineering and End User Partnerships from three universities, tentatively including:

- Dr. Sandra Cruz-Pol, Professor, Electrical Engineering, University of Puerto Rico at Mayaguez
- **Dr. Anura Jayasumana**, Professor, Electrical & Computer Engineering, Colorado State University
- Dr. Kevin Kloesel, Assistant Dean, College of Geosciences, Oklahoma University
- Dr. Paula Rees, Research Professor, Director of Massachusetts Water Resources Research Center, UMass Amherst

TENTATIVE AGENDA: to be updated following discussion

IENTATIVE	AGENDA: to be upo	lated following discus		
Starting time			Wednesday July	Thursday
	Monday June 29	Tuesday June 30	1	July 2
7:30am	Breakfast on your own	Breakfast on your own	Breakfast on your own	DAY TOID (DUIG
8:30	Welcome			DAY TRIP (BUS DRIVER)
8:45	Introductions		Renewable Energy (Sandra)	
9:00	CASA Overview (Jose	Hydrology	X-Pol's Solar Thingies	Arecibo Observatory
9:15	Colom-Ustariz)	(Paula)		Radar, Radiometer & Museum
9:30	Pretest and Sylabus			
9:45	Overviews (Paula?)			
10:00	Break	Break	Break	
10:15	Frameworks			
10:30	(Paula?)			
10:45		Using Radar Data	Using Radar Data	
11:00	Diversity Case	In the Classroom I	In the Classroom II	
11:15	Studies (TBD)	(Kevin or Anura?)	(Kevin or Anura)	
11:30				
11:45				
12:00PM	Lunch	Lunch	Lunch	
12:15				
12:30				
12:45				
1:00			End Users	
1:15	Radar (Anura)		(Walter)	
1:30	Technology	Grant Writing (Paula)		
1:45	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
2:00			Research Opportunities	
2:15			(Kevin)	
2:30	Break	Break	Break	
2:45				
3:00	Dr. Kevin K.		Curriculum	
3:15	Handheld Radar	Climate Change Station	Brainstorm	
3:30		(Dr. Sandra X-Pol)		
3;45	Radar demo at CLiMMAte Lab		Evaluation	
4:00	Stefani Bldg		Post- Test	
4;15			(Paula?)	
4:30				
6:30-8:00		Social		
		party & Dinner		
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CASA K-12 Content Institute (KCI) PROGRAM

APPLICATION - Summer 2009 @ University of Puerto Rico Mayaguez, June 29th - July 2nd, 2009

NSF Collaborative Adaptive Sensing of the Atmosphere [CASA] Center (http://www.casa.umass.edu)

Eligibility: Positions are offered on a competitive basis to United States citizens or U. S. Legal Permanent Residents who are teaching science or technology full time. Instructions: Complete this application and submit on or before May 22nd, 2009.

Section 1.				
1. Full Name (first, la				
	n □US Legal Permanent Resid			
			ess	
	dress			
City				
State	Zip Code			
Phone Number				
	al (The following information		atistical purposes only)	
6. I am □Male □Fen	nale 7. Ethnicity			
8. Physical Challenge	s or Special Needs, etc.			
Section II.				
9. School Name				
10. School Mailing A	ddress		Phone Number	
City	State	Zip Code	Phone Number	
	years teaching science at the k			
13. Number of years	teaching at current school _			
	grade levels you are currently t			
Course name	Grade level	# of classes	Lab included?	
15. What approaches	have you used to stimulate yo	our students' interest in so	zience?	
Section III. The fo	ollowing information will as	sist in development of	course content at an appropriate level.	
			or(s)	
18. Degree earned an	ad date of graduation (month a	and vear)	<u> </u>	
19. List undergraduat	te and graduate (college level)	science and math courses	s completed. (if more than 10, list 10 most t	relevant)
-,,	8			
Course name	Date completed	Where taken	Lab included?	
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Section V.				
20. I hereby certify th	nat all information provided or	n this application is true a	and complete to the best of my knowledge.	If
accepted, I understan	id that providing false informa	ation is grounds for dism	issal from the CASA RET program. (The fo	ollowing is
your electronic "signa	ature" and is considered bindi	ng.)		
Initials	Full N	ame	Date	
21. CASA has my per	rmission to copy all parts of m	ny application for internal	distribution to members affiliated with CA	SA during
the RET selection pro				_
□ I agree □I	do not agree			
		mass.edu, subject: "KCI	09 Application" or FAX: 413.545.1103 (att	n: Lorraine
	al information: 413.545.6390.	,	`	