

To: CReSIS Summer Middle School Researchers and Parents

From: Dr. Darnell Johnson, Program Coordinator

Date: June 3, 2014

Congratulations, your child has been chosen from a pool of thirty candidates applying for the CReSIS Middle School Program. Students are expected to report to room 232 in Dixon Hall on **Monday, June 16, 2014 at 10:00am** with at least one parent or guardian on the campus of Elizabeth City State University. Parents must arrange transportation to and from the campus on a daily basis.

We look forward to working with each student this summer. The schedule for the program is below. An optional open lab period will be available in 232 Dixon Hall each day from 9:00 am – 10am and 3pm – 4pm. Students can use the open lab periods to complete required assignments or prepare for the next day. Students will receive a stipend of \$100.00 (after the completion of task sheet assignments) on the last day of the program.

Please call 335-3977 or email me at djohnson@ecsu.edu should you have questions regarding this program.

	10am - noon	Noon – 1pm	1pm – 3pm
All Students should report to 232 Dixon Hall on the Campus of ECSU each day.			
Mon. June 16	Program Opening Dr. Linda Hayden	Lunch Seminar: Michael Jefferson ECSU Bay	Digital Camera Training Jeff Wood (Lab)
Tues. June 17	Climate Change Cheri Hamilton	Lunch Seminar: Polar Movie-Greenland	"FUN" Math REU Math Team
Wed. June 18	Climate Change Cheri Hamilton	Lunch Seminar: Polar Movie-Antarctica	"FUN" Math REU Math Team
Thurs. June 19	PowerPoint Training Jeff Wood (Lab)	Lunch Seminar: Andrew Brumfield SeaSpace	Hydrology Training Wanda Hathaway
Fri. June 20	(7am-5 pm) VA Marine Science Center, Dolphin Watch and IMAX Theater		
Mon. June 23	Hydrology Training Wanda Hathaway	Lunch Seminar: Jamika Baltrop Forrest Fires	Robotics with Legos URE Math Team (Lab)
Tues. June 24	GPS/GIS Training Dr. Ervin Howard	Lunch Schedule Ryan Lawrence Glaciers	GPS/GIS Training Dr. Ervin Howard
Wed. June 25	Visit the Great Dismal Swamp Camp (9:00 – 12:00)	Lunch Seminar: Orestes Gooden Wind Tunnels	Robotics with Legos URE Math Team (Lab)
Thurs. June 26	Virginia Air & Space Center - Electricity Open Computer Lab		
Fri. July 27	Open Lab Task Sheets Due	Closing Program and Luncheon Dr. Linda Hayden	

Program Staff

Principal Investigator: Dr. Linda Hayden, Principal Investigator, CERSER Program Coordinators: Dr. Darnell Johnson, CReSIS Education Coordinator

Mrs. Wanda Hathaway, Science Instructor, Pasquotank County, NC

Power Point Trainer: Mr. Jeff Wood, CERSER Webmaster Camera Trainer: Mr. Jeff Wood, CERSER Webmaster

GIS/GPS Trainer: Dr. Ervin Howard, Instructor for School of Education Climate Change Trainer: Mrs. Cheri Hamilton, CReSIS Outreach Coordinator

Hydrology Trainer: Mrs. Wanda Hathaway

Robotics Facilitator: REU Math Team Student Assistants REU Math Team

Administrative Assistants: Mr. Joal Hathaway, Mrs. Rashida Williams, &

Mr. Kevin Jones

Seminar Guest Speakers

Dr. Malcolm LeCompte, Retired ECSU Professor, Antarctic Temperature Mapping ECSU Graduate STEM Majors

Mr. Orestes Gooden, Assistant Professor for Aviation Science Mr. Ryan Lawrence, PhD student, University of New Hampshire