

NSF STEP Program and the Science Club Presents

**“On Becoming a Scientist”**

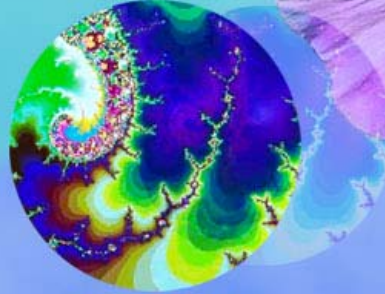
A presentation by Dr. Johnnye M. Jones

**Date: October 24, 2007**

**Time: 12:30 pm-1:30pm**

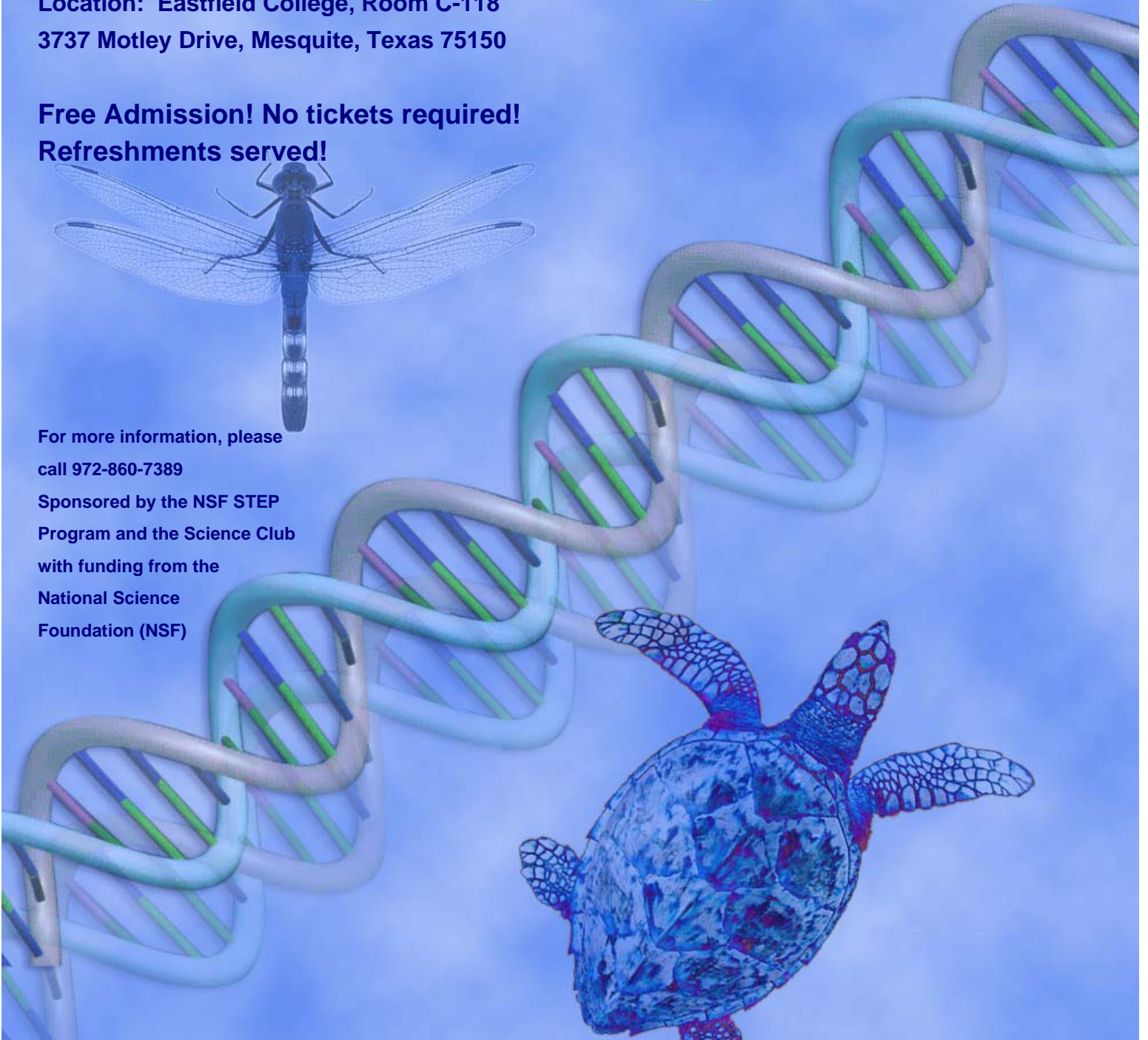
**Location: Eastfield College, Room C-118  
3737 Motley Drive, Mesquite, Texas 75150**

**Free Admission! No tickets required!  
Refreshments served!**



For more information, please  
call 972-860-7389

Sponsored by the NSF STEP  
Program and the Science Club  
with funding from the  
National Science  
Foundation (NSF)





## Dr. Johnnye M. Jones



### Johnnye M. Jones, Ph.D.

Vice-President for Institutional Research

Dr. Johnnye M. Jones currently serves as the Vice President of Institutional Research at Jarvis Christian College in Hawkins, Texas. Prior to her appointment on July 15, 2000, Dr. Jones served as the Dean of the School of Science at Hampton University. While at Hampton, she advanced rapidly from assistant professor in biological sciences to endowed university Professor of Biology. She served as director of several special programs including the Minority Access to Research Careers (MARC), and the Hampton University/Howard Hughes Summer Enrichment Program. Dr. Jones has a number of publications to her credit and has spoken in many venues throughout the country. She has also served as a consultant to the National Institute of Health, the National Science Foundation and the Department of Education.

Dr. Jones received the Bachelor of Science degree from Prairie View A&M University in biology and mathematics. She earned the Master of Arts in Biology Education and the Doctor of Philosophy in Botany/Mycology degrees from Atlanta University. Postdoctoral studies were undertaken at Brookhaven National Laboratory in electron microscopy and cell biology. Further study was conducted at the Upjohn Pharmaceutical Company in the areas of biotechnology and plant molecular genetics. In the area of community service, Dr. Jones provided leadership for the Girl Scout Council of the Colonial Coast, Girls Incorporated on the Peninsula and numerous other outreach activities for Pre-College students. She coordinated the Annual Student Research Symposium and the Annual Health Careers Symposium at Hampton University engaging high school and undergraduate students. National recognitions, honors and awards include: NIH National Recognition for Contributions to EARDA program, March 2003; GIANTS IN SCIENCE AWARD, QEM Network, Washington D.C., February 2002; 1999 Harvard Summer MLE Leadership Institute Award; 1997 Presidential/Whitehouse Award for Mentoring in Science, Mathematics, & Engineering, and the Extramural Associates Appointment-Office of Director, National Institutes of Health (NIH).

*For more information about this free event, please contact Eastfield NSF STEP Program STEP program at 972-860-7389 or Bertha Medford, Grant Manager, at 972-860-7389.*