



**ANA G. MÉNDEZ UNIVERSITY SYSTEM  
 STUDENT RESEARCH DEVELOPMENT CENTER  
 AGMUS INSTITUTE OF MATHEMATICS  
 CARIBBEAN COMPUTING CENTER FOR EXCELLENCE  
 AGMUS SACNAS STUDENT CHAPTER**

**Highlights Conference: “Evolutionary Analysis of Disease-Associated Mutations of Fibroblast Growth Factor Receptor 3 Gene (FGFR3 Gene)”**

by Natalia Santiago, UMET Bio-Mathematical Scholar  
 on Friday, August 26, 2011 at UMET Theater



UMET Bio-Mathematical Scholar, Edgardo Vázquez addressing AGMUS Math Scholars and Faculty.



AGMUS Institute of Mathematics Scholars alongside Dr. Luis de la Torre, Bio-Mathematics Faculty; Ms. Wanda Rodríguez, IM Coordinator; Dr. Omar Badran, Fulbright visiting from Jordan and Dr. Juan F. Arratia, SRDC Executive Director



AGMUS Math Scholars attending the conference.



Sistema Universitario  
 Ana G. Méndez

