Ana G. Méndez University System
Vice Presidency for Planning and Academic Affairs
Student Research Development Center

AGMUS Institute of Mathematics
Invite you to attend the Workshop:

“Introduction to Bio-Mathematics Research for Science and Math Teacher”

OUTLINE

Scientific Method
Research Areas:
• Population dynamics
• Modeling biological signal transduction
• Modeling epidemics
• Competitive and cooperative systems
• Bio-Informatics

Mentoring

Place: Sheraton Puerto Rico Convention Center
Date: December 10, 2011
Time: 1:00-4:00pm

*This Workshop is for 10-12 grade math and science teacher*

Offered by Dr. Luis de la Torre,
Mathematics and Computer Science Professor, Universidad Metropolitana
For registration go to: http://www.suagm.edu/umet/im/registration/

For further information call: Wanda I. Rodriguez, AGMUS Institute of Mathematics Coordinator
by email um_wrodrigu@suagm.edu or (787)766-1717 ext. 6009.
AGENDA

Saturday, January 14, 2012
• Presentation of preliminary research area
• Step of the Scientific Method
• Software Training
• How to write a research proposal

Saturday, January 21, 2012
• Presentation of research proposal
• How to write an abstract
• Guidelines for poster and oral Presentation

Place: Universidad Metropolitana
Time: 8:00am – 12:00m

*This Workshop is for 10-12 grade math and science teacher*

Offered by Dr. Luis de la Torre,
Mathematics and Computer Science Professor, Universidad Metropolitana
For registration go to: http://www.suagm.edu/umet/im/registration/

For further information call: Wanda I. Rodriguez, AGMUS Institute of Mathematics Coordinator
by email um_wrodrigu@suagm.edu or (787)766-1717 ext. 6009.