ANA G. MENDEZ UNIVERSITY SYSTEM
STUDENT RESEARCH DEVELOPMENT CENTER
AGMUS Institute of Mathematics
CARIBBEAN COMPUTING CENTER FOR EXCELLENCE

PRE-COLLEGE PROGRAM
SATURDAY RESEARCH ACADEMY SPRING 2013

RESEARCH OPPORTUNITIES FOR GRADE 10, 11 AND 12 STUDENTS IN:

STARTING DATE: JANUARY 19 – MAY 11, 2013
WORKING HOURS: 8:00am – 12:00n
PRE-COLLEGE RESEARCH SYMPOSIUM: MAY 11, 2013

AGMUS INSTITUTE OF MATHEMATICS SATURDAY ACADEMY SITES:
UMET, UNE, TURABO, UPR-MAYAGUEZ
RESEARCH AREAS: GENOMICS SEQUENCING, BIO-MATHEMATICS, BIO-STATISTICS, NANOTECHNOLOGY AND APPLIED MATHEMATICS

CARIBBEAN COMPUTING CENTER FOR EXCELLENCE SATURDAY ACADEMY SITES:
UMET, UNE, TURABO, UPR-MAYAGUEZ, UNIVERSIDAD POLITECNICA, INTER-METRO, INTER SAN GERMAN, INTER-BAYAMON, INTER-BARRANQUITAS, ARECIBO OBSERVATORY
RESEARCH AREAS: COMPUTER SCIENCE, INFORMATION TECHNOLOGY AND ENGINEERING

FOR MORE INFORMATION CONTACT:
Wanda I. Rodríguez, Institute of Mathematics Coordinator
Tomas Yan, CCCE Coordinator
TEL. 787.766-1717 ext. 6009,6945
EMAIL. um_wrodrigu@suagm.edu sikching@suagm.edu

Requirements:
GPA higher than 3.00
Interest in sciences and mathematics
Letter of recommendation from science or math teacher and official transcript

For registration: http://www.suagm.edu/umet/im/precollege or http://ccce.suagm.edu/