



Texas A&M International University
Application Form: STEM Recruitment and Enrichment Project (STEM-REP)
2009-2010 Academic Year

TO BE COMPLETED BY THE APPLICANT

Directions: All parts of this application must be completed. Incomplete applications will not be processed.
Please type or print clearly. APPLICATION DEADLINE: May 20th, 2010
Please check one only: Workshop 1: May 31 - June 11, 2010 []
Workshop 2: June 7 - June 18, 2010 []
Workshop 3: June 14 - June 25, 2010 []

Name: Last First MI

Social Security Number*: - -

Gender: (circle one) M F

Street Address: Apartment Number: -

City: County: -

State: Zip: -

Phone*: () -

Date of Birth: Mo: Day: Year: -

E-mail address*: -

Are you a U.S. citizen or Permanent Resident? Yes No

High School: Grade: -

Ethnicity: (circle one) Hispanic Other -

Financial Aid Eligibility: (circle one) Yes No

Mathematics courses & year taken in High School: -

Current High School overall GPA: -

Major or Intended Major at TAMIU: -

Other scholarship activities undertaken at TAMIU: -

Please include a 200 to 300 typed word essay describing career plans and your goals for the future.

I understand that accepting this offer to participate in the entire project, if I am selected, I meet all of the requirements of the project; and give my permission for TAMIU to notify the US Department of Education of my activities in the project. I hereby verify that all the information that I have provided in this application is true and accurate. I also hereby confirm that my admission to TAMIU has already been granted. Your signature gives permission for the project personnel to review any academic records and any information pertaining to your eligibility for this workshop project.

(*) needed to process application.

SIGNATURE: DATE: -

Return completed application to:
Project Coordinators: Dr. Rohitha Goonatilake/Dr. Qingwen Ni
Phone: (956) 326-2588/2409, E-mail: harag@tamiu.edu / qni@tamiu.edu
Department of Engineering, Mathematics, and Physics
Texas A&M International University
5201 University Boulevard
Laredo, Texas 78041-1900

Texas A&M International University, Department of Engineering, Mathematics, and Physics
This project is partially supported by a grant from the U.S. Department of Education, STEM-RRG. More information about this grant may be found at http://www.tamiu.edu/~rbachnak/STEMRRG/index3.html