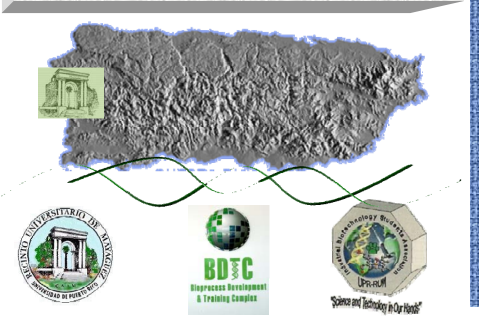
BIOSCIENCES CENTERS AND PROGRAMS AT UPR-M

- Molecular Science Animal Laboratory
- Biology Department Microscopy Center
- IFN-CREST
- Bioengineering Program
- CoHemis
- SONW Educational Center
- Wi-PREM
- "Centro Interdisciplinario de Estudios del Litoral"
- Institute for Functional Nanomaterials
- Genomics Center
- RISE 2 BEST, Biomedical and Health Sciences
- Chemical Imaging Center
- Biomath/Biostatistics Program
- Center for Chemical Sensor Development





IB ROLE MODEL 2012: IBP AND ALUMNI RECOGNITION CEREMONY AGENDA

Monday, September 17, Eugene Francis - Physics Building

- 6:00pm Registration
- 6:45pm Welcome & Greetings
 - -Dr. Jorge Rivera Santos, Chancellor
 - -Dr. Juan López-Garriga, Dean of Arts & Sciences
 - -Dr. Carlos Ríos-Velázquez, IBP Coordinator
 - -Dr. Nilka Rivera Portalatín, IBP Associate Coordinator
 - -Dr. Patricia Ortiz Bermúdez, IBP Associate Coordinator
- 7:00pm Being a Role Model
- 7:30pm IBP Recognitions
 - -Research
 - -Practicum & Project in Industrial Biotechnology
 - -Leadership
 - -Service
- 8:00pm IBP Alumni Recognition in Industry & Academia

Aliana López de Victoria -Academia/Research Ismael Nieves - Industry/Academia

8:30pm - Closure

GENERAL PROGRAM

Monday, September 17

- 8:00am- Enactment Chancellor Office, José De Diego Building
- 6:00pm- IBP Role Model 2012: IBP & Alumni Recognition Ceremony - Eugene Francis - Physics Building

Tuesday, September 18

- 10:30am Mini-Seminars Series/UPR-M Biosciences Research Centers, Biol-280 ABC – Biology Building
- 9:00am- Poster Presentation & Scientific Poster Award Ceremony, Lobby of Chemistry Building

Wednesday, September 19

- 8:00am- The Colors of Biotechnology, Nomads Information Centers, at UPRM-Campus
- 5:30pm UPR-M Bio-Olympics Eugene Francis

Thursday, September 20

- 10:30am- Mini-Seminars Series/UPR-M Biosciences Research Centers, Biol-280 ABC- Biology Building
- 5:30pm- Innovation, Entrepreneurship and Biotechnology Panel Eugene Francis - Physics Building

Friday, September 21

- 1:00pm- Workshop in Bio nanotechnology for K-12: Fundaments and Applications, at IBLC-Darlington, Dr. Patricia Ortiz
- 5:30pm- Basic Concepts and Chromatography Applications, at BDTC, Mr. José Robles, Ph.D Student