



Reminder

GRUPO GUAYACÁN presents BIOTECHNOLOGY ENTREPRENEURSHIP SEMINAR SERIES



Keynote speaker

Dave Tabaczynsky (Microbiologist)

Chairman and Founder, Phd Probiotic Health Daily

When: Tuesday, September 22nd, 2009

Where: Recinto Ciencias Médicas: Esc Medicina, Piso 3, Anfiteatro 1

Time: 11:00 AM - 1:00 PM

Who should assist: Scientific research community
Science program Phd & Masters students
Academic science program faculty
Individuals with entrepreneurial interest

Videoconference transmissions available at:

- Recinto Universitario de Mayaguez: Colegio de Administración de Empresas, Salón AE-248
- Univ. Interamericana de PR, Recinto Metro: Salón Videoconferencia 1, primer piso del estacionamiento multipisos frente al edificio John W Harris
- Universidad del Sagrado Corazón: Sala de Facultad, Barat Sur 207



About Phd Probiotic Health Daily:

Dave, resident microbiologist and visionary, realized that many of his family and friends had health issues. After reading hundreds of journal articles, Dave discovered that the root of many of these conditions could be an imbalanced gut (or digestive system). He then set out to find a solution that would treat the root cause of his loved ones' health issues. Replenishing the body's natural supply of probiotics in a healthy, effective way became his mission. **phd** was born when Dave found a way to introduce probiotics to flavored water, and recruited the team to help him bring the beverage to market. The company's mission, as the makers of **phd**TM at Mass Probiotics, is to improve human health by supplying essential and beneficial probiotics in a convenient, delicious, and healthy beverage. The company also aims to increase awareness in the U.S. about the benefits of probiotics and to make **phd** and future products available from coast to coast and eventually internationally.

Limited spaces available. RSVP by Friday, September 18, 2009 to: cmconnie@enterprizepr.com or register at www.enterprizepr.com

Organized by:

Sponsored by:

In collaboration with:

