Hans and Ilza Veith Lecture in the History of Medicine

The Germ Theory of Disease: Medicine’s Most Important Discovery
Robert Gaynes, M.D.
Emory University
School of Medicine

**Date:** Tuesday, February 12, 2019
**Place:** Medical Education Building 301
**Time:** 12:30 ~ 1:30 pm

**Objectives:**
At the end of the session, participants will be able to:

- To understand that despite infectious diseases claiming countless lives from prehistoric times, the Germ Theory of Disease is a relatively recent discovery.
- To understand how the contributions of key individuals convinced physicians of the role of microorganisms in human disease and discovered most of the important bacterial pathogen in an extraordinarily brief period.
- To understand how the discovery of the Germ Theory of Disease directly led to many of Medicine’s most important contributions.

**Online Participation:**
Join URL: [https://zoom.us/j/665902548](https://zoom.us/j/665902548), please join the session with your full name.

To receive credit, you must complete the [Evaluation & CME Registration Form](#) after the session and return to May Maeda at maedam@hawaii.edu or (fax) 808-692-1252

For more information, and/or disability accommodation, contact May Maeda.

**Parking Information:**
- **On Street:** Metered parking is available on Ilalo St., and Cooke St.
- **Lot C:** Located on the Ewa side of campus, enter via Forrest Avenue. $6.00 a day - exact amount.

**Sponsored by:** Hawai’i Consortium for Continuing Medical Education

The Hawai‘i Consortium for Continuing Medical Education is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The Hawai‘i Consortium for Continuing Medical Education designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should only claim credit commensurate with the extent of their participation in the activity.