

AMATYC Math in Hawai'i Summer Institute 2006  
Hilo, Hawai'i

Tentative Daily Schedule of Events

Monday, July 24<sup>th</sup>

6:00 p.m. – 7:30 p.m. Opening reception (HawCC Manono Campus, Bldg.#388)

Tuesday, July 25<sup>th</sup>

9:15 a.m. – 11:00 am Geology/volcanology presentation by Darcy Bevens  
(U.H. @ Hilo campus, College Hall, Room # 110)

12:00 noon – 5:00 p.m. Field trip to Volcanoes National Park

Wednesday, July 26<sup>th</sup>

9:15 a.m. – 10:15 a.m. Math follow-up on geology material by Pat McKeague  
(U.H. Institute for Astronomy auditorium)

10:30 a.m. – 12:00 noon Astronomy presentation by Dr. Bobby Bus

3:30 p.m. – 9:00 p.m. Field trip to Mauna Kea (Onizuka Visitor's Center)

Dinner served at approx. 5:30 p.m. (Hale Pohaku) & stargazing afterwards

Thursday, July 27<sup>th</sup>

10:00 a.m. – 11:00 a.m. Math follow-up on astronomy material by Pat McKeague

11:15 a.m. – 12:30 p.m. Oceanography presentation by George Curtis  
(HawCC Manono Campus, Bldg.#388)

1:30 p.m. – 2:45 p.m. Field trip to the Pacific Tsunami Museum  
(130 Kamehameha Ave. / downtown Hilo)

Friday, July 28<sup>th</sup>

9:15 a.m. – 10:15 a.m. Math follow-up on oceanography material by Pat McKeague

10:30 a.m. – 12:15 p.m. Botany presentation/tour by Roberta Brashear  
(HawCC Manono Campus, Bldg.#388)

12:30 p.m. Aloha Lunch / Farewell

---

Every morning the institute's passenger vans will shuttle participants from the Hilo Hawaiian Hotel to the various activity locations throughout the day and then return them to the hotel that same afternoon/evening. Transportation accommodations for guests will be given on an availability basis. Independent arrangements for transportation to and from the daily activity/event sites are allowed for any participants who wish to travel in a more personal/private manner.