Key Information Regarding Biology in Belize (BIO 321), Summer Session 2009

The travel course to Belize (BIO 321) is scheduled to take place as planned. Nevertheless, we continue to monitor the swine flu situation, and should circumstances change, we will work with college officials to determine how best to proceed. If there is a change of plans, we will post the information on this site and contact the students.

Our departure date is Tuesday, May 12; our return date is Wednesday, May 27. Exact flight details are below.

- **Instructors:**
  - Dr. Michael C. Amspoker, Professor of Biology
    Mike.Amspoker@westminster-mo.edu
  - Dr. Robert A. Seelinger, Professor of Classics
    Robert.Seelinger@westminster-mo.edu
    Cell: 573-220-7347

- **Other Key College Contact People:**
  - **Vice President for Academic Affairs and Dean of Faculty:** Dr. Carolyn Perry;
    Carolyn.Perry@westminster-mo.edu; 573-592-5212
  - **Director of International & Off-Campus Programs:** Ms. Tonya Veltrop;
    Tonya.Veltrop@westminster-mo.edu; 573-592-5182

- **Flight Information:**
  - **May 12 (Tuesday). Please arrive at the St. Louis airport by 7:50 am.**
    St. Louis to Dallas – 950a - 1140a American 1295
    Dallas to Belize 100p – 250p American 2193
  - **May 27 (Wednesday)**
    Belize to Miami - 225p – 625p American 2104
    Miami to St. Louis 805p – 950p American 1811

- **Emergency Contact Information in Belize**
  - **a. Days 1-12 (May 12-23)**
    Monkey Bay Wildlife Sanctuary
    P.O. Box 187
    Belmopan, Belize
    Central America
    Tel: 011-501-820-3032
    Fax: 011-501-822-3361
    Monkey Bay mbay@btl.net
  - **b. Days 12-16 (May 12-27)**
    Sea-ing is Belizing
    Dorothy Beveridge
    Caye Caulker
    Tel: 011-501-22-2189
    Dorothy: bzvisuals@btl.net

- **Other Key Documents for the Travel Course:**
  - Belize Itinerary
  - Belizean Checklist—What to Bring (and Not)

- **For a Description of the Belize Trip in May 2007:** [http://www.westminster-mo.edu/news/stories/Pages/TheBiologyofBelize.aspx](http://www.westminster-mo.edu/news/stories/Pages/TheBiologyofBelize.aspx)