



**AGENDA**

**Search: Software Engineering  
U.A. Whitaker College of Engineering**

**Mario Guimaraes, Ph.D.  
Professor & Chair, Computer Science  
St. Martin's University**

**Dates of Trip: October 21 – 23, 2018**

Sunday, October 21, 2018

Arrival Information:

11:05 AM

Delta Airlines, Flt #2440

Hotel Confirmation:

Residence Inn Marriott  
10054 Gulf Center Gulf Center Drive  
Fort Myers, FL 33913  
Phone: 239-332-7001

5:45 PM

You will be picked up in Hotel Lobby by  
**Dr. Koufakou**, Software Engineering

6:00 PM

Dinner Location: Carrabbas  
Gulf Coast Town Center, 239-690-2426  
Reservation made under: Dr. Koufakou

Monday, October 22, 2018

8:30 AM – 9:00 AM

You will be picked up in Hotel Lobby by:  
**Dr. Chris Geiger**, Chair, Bioengineering  
Engineering

9:00 AM - 9:30 AM  
HE 213

**Dr. Lisa Zidek**, Associate Dean  
U.A. Whitaker College of Engineering

9:45 AM – 10:45 AM

Tour of Holmes Hall:  
**Antuan Vazquez**, Lab Manager

Key Contacts:

Dr. Geiger | Search Committee Chair | Cell: 239-209-6625  
Lynn See | Search Liaison | Office: 239-590-7390

10:45 – 11:00  
HE 433

Set-Up for Presentation

11:00 PM – 12:00 PM  
HE 433

Presentation & Mock Class

12:00 PM – 1:00 PM  
HE 306

Search Committee:  
**Dr. Chris Geiger**  
**Dr. Fernando Gonzalez**  
**Dr. Anna Koufakou**  
**Dr. Lisa Zidek**

1:00 PM – 3:00 PM

Lunch with **Dr. Gonzalez**, Software Engineering  
Location: Naples Flatbread, Miromar, 495-3528  
No reservation necessary

3:00 PM – 3:30 PM

Break

3:30 PM – 4:00 PM  
HE 408

**Dr. Robert O’Neill**, Chair, Environmental & Civil Eng.

4:00 PM – 5:00 PM  
HE 406

Meet & Greet (all Engineering faculty)

5:00 PM – 5:30 PM

Drive to dinner with **Dr. Richard Behr**  
Dinner Reservations under “Dr. Behr”

6:00 PM

Location: Connor’s Steak House, GCTC  
10076 Gulf Ctr. Dr., 239-267-2677

Tuesday, October 23, 2018  
Departure: 6:35 PM

Delta Airlines, Flt #1820

Key Contacts:

Dr. Geiger | Search Committee Chair | Cell: 239-209-6625  
Lynn See | Search Liaison | Office: 239-590-7390