



**Girls' Day**  
Saturday, November 7, 2009  
Walsh Amphitheater  
St. Bonaventure University  
St. Bonaventure, NY 14778

You are invited to participate in the Eighth Annual Girls' Day Workshop sponsored by the Computer Science Department at St. Bonaventure University and P&G (Procter and Gamble). Our women graduates, women in the Computer Science field, current students, and faculty will provide you with hands-on computer experiences. Brief descriptions of the activities are given below. You will also have an opportunity to meet and interact with these successful women. For more information, refer to the Girls' Day web site (<http://www.cs.sbu.edu/girlsday>).

The day will begin at 8:45 with registration and snack in the Walsh Amphitheater. There will be three hands-on sessions in the morning. A complimentary lunch in the new Hickey Dining Hall will be followed by a hands-on session and a panel discussion. We will conclude at about 3:00 and dismiss participants from Walsh Amphitheater. Contact teachers and parents are welcome to attend, as there will be activities for those who wish to participate.

If you wish to attend Girls' Day, fill out the registration form, have your parent or guardian sign the registration **and** photo release forms, and return them to the guidance counselor or teacher who gave them to you. As our facilities are limited, registration will be on a first-come, first-served basis. No registrations will be accepted after Wednesday, October 28, so complete and return the paperwork as soon as possible.

**\*No expense to participants.\***

### **Girls Day Workshops**

#### **Animations with Alice**

*Alice is a free program that allows you to create Computer Generated animations easily.*

#### **In the Online World of Instant: Think before You Leap**

*You will help create the Girls Day Facebook page while learning from the pros their experiences with social networking*

#### **Movie Maker**

*Put yourself in the picture and learn how to work with digital images*

#### **Robots**

*You will program a robot to solve map problems*

#### **Encryption**

*Playing a fun game will help you with creating and exchanging secret messages with your friends*