



GEORGIA SECTION

MEETING Announcement



ACS
Chemistry for Life™

Monday, March 26, 2018

**Dr. Theresa Chamblee
The Coca-Cola Company**

Introduction to Flavors and Flavor Chemistry

Location:

**Colonnade Restaurant
1879 Cheshire Bridge Rd NE,
Atlanta, GA 30324**

Directions: [Click Here](#)

6:30 pm Meet and mingle (Cash bar)
7:00 pm Dinner
8:00 pm Speaker

Menu:

Plated dinner. Select one Entrée

Entrées:

Option 1: Two fried chicken breasts, broccoli, macaroni & cheese

Option 2: Roasted pork loin with celery dressing and gravy, broccoli, macaroni & cheese

Option 3: Vegetarian (broccoli, macaroni & cheese, sweet potato soufflé, and baby lima beans)

Dessert

Strawberry shortcake, Hot fudge cake

***Bread, iced tea, water and coffee are included*

RSVP by 5:00 pm on Thursday, March 22, 2018 at

<https://goo.gl/xagyeY>

Price: \$35 regular; \$25 retired, current ACS members and K-12 teachers, \$15 students

Payment: At the door Cash, credit card, or check to: "Georgia Section ACS"

Note: If you make a reservation and then do not attend, you will be charged for the meal as we have to guarantee the number of meals.



Dr. Theresa Chamblee

Introduction to Flavors and Flavor Chemistry

ABSTRACT:

This presentation will be a general overview about flavors: what are they, where do they come from, how are they made, and what are they used for. Along the way we will see how chemistry impacts, enables and explains the wonderful world of flavors.

BIOGRAPHY:

Theresa Chamblee is current a Manager of Flavor R&D and Ingredient Application at The Coca-Cola Company. In this role she is responsible for overseeing flavor development projects in support of flavor supply continuity, productivity and innovation projects. Theresa specializes in citrus flavors and has 35 years of experience at Coca-Cola in the area of citrus flavor R&D and analysis, flavor manufacturing, ingredient quality and flavor laboratory management. During this time some of her flavor R&D work has been published in scientific journals, meetings and books. She has a BS/MS degree in Analytical Chemistry from Emory University and a Ph.D. in Organic Chemistry from The Georgia Institute of Technology.



ACS Local Section
Georgia