



GEORGIA SECTION

MEETING Announcement



ACS
Chemistry for Life™

May 15, 2018 Tuesday
Percy Julian Awards Celebration

Mr. Shannon “Max” McCall

“From Education to Career:
Simple Concept, Complicated
Process”

Location:

Manley Atrium
Spelman College
350 Spelman Ln, Atlanta, GA 30314

Directions: [Click Here](#)

6:30 pm Meet and mingle

7:00 pm Dinner

8:00 pm Speaker

Menu:

Tossed Garden Salad

Grilled Salmon - Lemon Dill Sauce

Jerk Chicken

Red Beans and Rice

Traditional Caribbean Cabbage

Plantains

Freshly Baked Assorted Rolls with Butter

Cheesecake

Freshly Brewed Sweet Iced Tea

Lemonade

Water

(Alcoholic Beverages: Beer and Wine)

RSVP by 5:00 pm on Tuesday, May 8, 2018 at

<https://goo.gl/AaXTN4>

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.*



Mr. Shannon “Max” McCall

“From Education to Career: Simple Concept, Complicated Process”

ABSTRACT: Although Dr. Percy Julian said that he wasn't the chemist that he dreamed of becoming, valuable lessons can be learned from his life as he faced his challenges and navigated in the STEM environment. From the mid 1900's, Dr. Julian faced some fairly formidable obstacles, and here in 2018, today's STEM environment still has some interesting challenges and obstacles to overcome. We can use basic STEM studies and principles to help us strategize and piece together a plan to do as he did despite the inequalities we may face, and most likely will face, and yet still achieve the goal of, as Dr. Julian said, "making life a little easier for the persons who come after me."

BIO: Mr. Shannon “Max” McCall is a Mechanical Engineer who is the founder/owner of a technology company, Multiple Discipline Technology Group (MDTG), LLC, which is headquartered in Huntsville, Alabama. He has a BSME from Auburn University in Auburn, Alabama and an MBA from Auburn University at Montgomery in Montgomery, Alabama. He has 20+ years of combined engineering experience in the government sector (Raytheon, Oak Ridge National Laboratory, NASA) as well as the commercial sector (Rheem, Devilbiss, Maytag). Mr. McCall is the inventor/co-inventor on numerous patents and the recipient of several awards for innovation. He is the author of several computer-aided design (CAD) magazine articles and has served as a guest speaker on STEM panels on numerous occasions. Mr. McCall is a cancer survivor and lives in Lacey's Spring, Alabama with his wife, son, and daughter.