**Education Sessions Event**

**Tour of Pfizer’s Vaccine/Gene Therapy facility in Sanford, NC**

Pfizer Sanford’s manufacturing facility is supporting breakthroughs that change patient’s lives. Pfizer’s Sanford site recently announced the expansion of its gene therapy manufacturing footprint.

Sanford is responsible for state-of-the-art gene therapy manufacturing as well as manufacturing components for Pfizer’s vaccine portfolio, including Prevnar 13 and several vaccines in development. The facility employs more than 750 colleagues and is currently experiencing tremendous growth.

Join us for a tour of the facility and learn about the potential impact of gene therapy and vaccines on global health. You’ll also learn about current career opportunities, hear from engineering colleagues, and learn how you might help support Pfizer’s purpose: breakthroughs that change patients’ lives.

**Event Details:**

**Date:** March 26th, 2020  
**Time:** 9:00 AM (for carpool to Pfizer)  
**Location:** 175 Regency Woods Dr, Cary, NC, 27518 (Carpool location)  
**Cost:** $10 per person (includes lunch!)  
**Carpool:** The carpool is required because of limited parking at the Sanford site due to current site expansions. **Please arrive at the carpool by 9 AM** as we will leave no later than 9:10 AM. We will be meeting in the back parking lot on your immediate left coming in.

**Event Details:**

9:00 AM: Arrival to designated Pfizer carpool area  
9:45 – 10:00 AM: Arrival and Check-in at Pfizer’s Sanford facility  
10:00 – 10:15 AM: Pfizer Site Introductions / Split into Two Groups of 15 people  
10:15 – 11:15 AM: **Group 1** will head on Site Tour while Group 2 stays for Pfizer Site Presentation and Q&A  
11:15 – 12:15 AM: **Group 2** will head on Site Tour while Group 1 stays for Pfizer Site Presentation and Q&A  
12:15 PM: Lunch with ISPE attendees and Pfizer hosts

**Please Note:** Due to the capacity limitation for this event the Pfizer site tour is only open for ISPE Student Chapter and Young Professionals (< 5 years of experience).