



North Carolina State University Student Chapter





NCSU-ISPE 2010-2011 8th Meeting: Genentech
Thursday, February 17th, 2011 @ BTEC 6pm-8pm
(btec.ncsu.edu – on Centennial Campus next to EB2)

Genentech
A Member of the Roche Group

- **6:00pm: Free Food Served!**
- **NCSU-ISPE Upcoming Events**
 - ISPE Resume Workshop – Saturday February 19th @ BTEC 9am-2pm
 - RSVP to ispecasasac@gmail.com
 - Meeting 9: International Society of Automation Info Session (Joint w/ AIChE)
 - Thursday February 24th @ Riddick Hall room 451 6pm-8pm
 - Meeting 10: Novartis – Thursday March 24th @ BTEC 6pm-8pm
 - Service Raleigh – Saturday March 26th @ the Brickyard 9am
 - ISPE/BTEC Career Fair – Friday April 1st @ BTEC 1pm-5pm
 - Register at <http://www.btec.ncsu.edu/career/> (closes Fri. 25Feb2011)
 - ISPE Technology Show – Tuesday April 5th @ RBC Center
 - Student volunteers needed!
 - Meeting 11: Pfizer – Thursday April 7th @ BTEC 6pm-8pm
 - 3rd Annual ISPE Brew Day – Saturday April 9th @ Alden Larrabee's House
 - 3100 Tanawha Court Raleigh, NC 27603
 - Meeting 12: Novo Nordisk – Thursday April 28th @ BTEC 6pm-8pm
- **Nick Armstrong - Associate Engineer, Process Development Rotational Program @ Genentech in South San Francisco, California**
 - Prior to joining Genentech, Nick received his Bachelor's Degree in Bioprocessing Science as well as minors in Biomanufacturing and Food Science from North Carolina State University. During his tenure at N.C. State, Nick worked at AlphaVax as a summer intern in the tissue culture lab and at Novartis V&D as a Production Engineer intern in downstream bulk manufacturing. Nick also engaged himself in the student ISPE chapter and served as the VP and later President and currently sits on the Bioprocessing Science Advisory Board.
- **Discussion Points**
 - Information session on Genetech as a company
 - Full-time and temporary positions at Genentech during college and beyond
 - Discussion about personal experiences in ISPE and BTEC and how they impacted his career after graduation

Considered the founder of the biotechnology industry, Genentech has been delivering on the promise of biotechnology for more than 30 years, using human genetic information to discover, develop, manufacture and commercialize medicines to treat patients with serious or life-threatening medical conditions.

Contact Info:

- Public Relations Director, Alex Doane (BBS) – amdoane@ncsu.edu
- Visit Our Website: <http://students.engr.ncsu.edu/ispe/>
- Facebook Group: "ISPE - NCSU Chapter" 
- LinkedIn Group: "ISPE @ NC State" 

**ALL MAJORS
WELCOME!!**