

# CO-OP @ AUBURN

Summer 2003

## Co-Op of the Year Winner

Congratulations to **Juan Boulton** for being named this year's winner of the Frank Vandegrift Award. Juan is a Chemical Engineering student employed as a co-op with Solutia Inc. in various locations including Greenwood, SC, Pensacola, FL, and Alvin, TX.

Juan demonstrates his collegiate success through a strong grade point average as well as numerous extracurricular activities. These extracurricular activities include extensive hours of community service, involvement in a number of intramural sports, and induction into several honor societies. Of these honor societies, Juan has held the position of President for Omega Chi Epsilon, the Chemical Engineering Honor Society. Juan has also received scholarships and honors throughout his years at Auburn, including 2002-2003 Chemical



Engineering Student of the Year.

Juan has accepted a full-time position with Exxon Mobil Corporation in Baton Rouge, Louisiana. His future plans include pursuing a Masters in Business Administration with hopes to become a manager within the oil industry.

Congratulations are also in order for the award Finalist: **Lia Almeida**, Electrical Engineering Co-Op with Auburn University's Microelectronics Lab; **Lonny Bellomy**, Computer Engineering Co-Op with Adtran Inc. in Huntsville; **Michael Collins**, Civil Engineering Co-Op with HDR Engineering Inc. in Pensacola, FL; and **Rory Jones**, Mechanical Engineering Co-Op with the Tennessee Valley Authority in Chattanooga, TN.

### REGISTRATION SESSIONS

For Summer 2003

TIME	DAY	DATE	LOCATION
5:00	Tuesday	August 26	110 Lowder
1:00	Wednesday	August 27	110 Lowder
6:00	Thursday	August 28	154 Lowder
3:00	Friday	August 29	019 Lowder
6:00	Tuesday	September 2	019 Lowder
3:00	Wednesday	September 3	111 Lowder
4:00	Thursday	September 4	019 Lowder
1:00	Friday	September 5	110 Lowder
5:00	Monday	September 8	155 Lowder
4:00	Tuesday	September 9	019 Lowder
5:00	Wednesday	September 10	110 Lowder
6:00	Thursday	September 11	110 Lowder
3:00	Friday	September 12	019 Lowder
3:00	Monday	September 15	110 Lowder

For more information, contact the Co-Op Office  
101 Lowder Business Building  
844.5410

[www.auburn.edu/co-op](http://www.auburn.edu/co-op)