

co-op @ auburn

Summer 2004

Co-Op of the Year Winner

Congratulations to Victoria Salazar for being named this year's winner of the Frank Vandegrift Award. Victoria is a Materials Engineering Co-Op student employed with NASA-Kennedy Space Center in Cape Canaveral, FL.

Victoria demonstrates collegiate success by maintaining a strong grade point average while being involved in many extracurricular activities. She has held executive officer positions in the Auburn Materials Society and Alpha Sigma Mu, as well as a membership position in Golden Key International Honor Society and Tiger Splashers. Victoria has been the recipient of numerous honors and scholarships, including the Outstanding Undergraduate Student from the Materials Engineering Department two years in a row.



After graduation, Victoria plans to pursue a Ph.D. in Materials Science and Engineering at the University of Florida. Victoria also plans to remain in the co-op program at Kennedy Space Center in the Failure Analysis and Materials Evaluation Laboratory.

Congratulations are also in order for the award Finalists: Kathryn M. Green, Civil Engineering Co-Op with U.S. Geological Survey in Montgomery, AL; John P. Jansen, Wireless Engineering Co-Op with Adtran Inc. in Huntsville; Luke J. Richardson, Mechanical Engineering Co-Op with U.S. Steel Corporation in Birmingham, AL; and John T. Thorne, Electrical Engineering Co-Op with Alabama Power Company in Birmingham, AL.

CO-OP REGISTRATION SESSIONS FOR SUMMER 2004

<u>TIME</u>	<u>DAY</u>	<u>DATE</u>	<u>LOCATION</u>
4:00	Tuesday	May 25	112 Lowder
5:00	Wednesday	May 26	110 Lowder
2:00	Thursday	May 27	129 Lowder
3:00	Friday	May 28	110 Lowder
6:00	Tuesday	June 1	110 Lowder
3:00	Wednesday	June 2	112 Lowder
4:00	Thursday	June 3	112 Lowder
1:00	Friday	June 4	129 Lowder
2:00	Monday	June 7	129 Lowder
4:00	Tuesday	June 8	112 Lowder
5:00	Wednesday	June 9	110 Lowder
6:00	Thursday	June 10	129 Lowder
3:00	Friday	June 11	110 Lowder
6:00	Monday	June 14	110 Lowder
2:00	Tuesday	June 15	129 Lowder

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

www.auburn.edu/co-op