

University Council Athens, Georgia 30602

November 24, 2009

## UNIVERSITY CURRICULUM COMMITTEE - 2009-2010

Mr. David E. Shipley, Chair

Agricultural and Environmental Sciences - Dr. Timothy L. Foutz

Arts and Sciences - Dr. Roxanne Eberle (Arts)

Dr. Rodney Mauricio (Sciences)

Business - Dr. James S. Linck

Ecology - Dr. James W. Porter

Education - Dr. Yvette Q. Getch

Environment and Design - Mr. Scott S. Weinberg

Family and Consumer Sciences - Dr. Jan M. Hathcote

Forestry and Natural Resources - Dr. Sarah F. Covert

Journalism and Mass Communication - Dr. Wendy A. Macias

Law - No representative

Pharmacy - Dr. Keith N. Herist

Public and International Affairs - Dr. Anthony M. Bertelli

Public Health - Dr. Phaedra S. Corso

Social Work - Dr. Patricia M. Reeves

Veterinary Medicine - Dr. K. Paige Carmichael

Graduate School - Dr. Malcolm R. Adams

Undergraduate Student Representative - Cameron Secord

Graduate Student Representative - Robert Shostak

## Dear Colleagues:

The attached proposal for a new prefix: PBGG, Plant Breeding, Genetics and Genomics, will be an agenda item for the December 4, 2009, Full University Curriculum Committee meeting.

Sincerely,

David E. Shipley, Chair

University Curriculum Committee

cc:

Dr. Arnett C. Mace, Jr.

Professor Jere W. Morehead



College of Agricultural and Environmental Sciences
Office of Academic Affairs

October 14, 2009

Fiona Liken
Director of Curriculum Management
116B Franklin House
CAMPUS 30602

Dear Fiona,

The College of Agricultural and Environmental Sciences curriculum committees and Faculty Council approved the following curriculum items:

- 1. Proposal to establish a new PBGG course prefix. This proposal originated by the Institute of Plant Breeding, Genetics and Genomics.
- 2. Proposal to add AESC 2990S to courses that meet the cultural diversity requirement. The course titled, "Understanding and Communicating with the Latino Community in the Green Industry," was submitted by the Department of Horticulture.

We respectfully request that these curriculum items be forwarded to the appropriate university level committees for consideration and approval. Please let me know if you should need any additional information.

Sincerely,

Josef M. Broder

Associate Dean for Academic Affairs

JMB:aw

**Enclosures** 

cy: Scott Angle
Doug Bailey
Charles Brummer





Institute of Plant Breeding, Genetics, and Genomics

July 1, 2009

College of Agricultural & Environmental Sciences Curriculum Committee Office of Dr. Joe Broder Conner Hall CAMPUS

RE: Request Approval for New Course Prefix

The Institute of Plant Breeding, Genetics, and Genomics (PBGG), is a newly approved research institute in the College of Agricultural and Environmental Sciences at the University of Georgia. Our mission is to develop improved plant cultivars from agronomic and horticultural species of importance to Georgia, the US, and worldwide. The Institute has both a MS and PhD program that was approved by the Board of Regency in 2008. Currently the MS and PhD program has 22 students. This spring we have five students in our first graduating class. The Institute is unique because our curriculum provides our students with broad training, while providing the flexibility to emphasize topical areas of greatest interest to individual students.

Our request for approval for a new course prefix will be for the Institute of Plant Breeding, Genetics, and Genomics with the prefix being PBGG. Our Students take a variety of existing courses (CRSS, HORT), but since these courses are vital to the Institute and to our student's academic development we would like to add our prefix to the course. In addition the Institute will develop its own courses designed especially for our students and having the course prefix approved is the first step in that process.

If you have any additional questions I can be reached at <a href="mailto:brummer@uga.edu">brummer@uga.edu</a> or 706-542-8847. Thank you for your consideration.

E. Charlie Brummer

Institute of Plant Breeding, Genetics, and Genomics Director