

GDBBS Mentor Assignment Agreement Part I

This agreement is required to formalize all Mentor assignments in the GDBBS.

Program _____

As a GDBBS student, I agree to abide by all the rules and regulations governing my training. I have reviewed and understand these regulations as outlined in the Graduate School Handbook, the GDBBS Policy Manual, and the Program Guidelines.

Student Name _____
Print or type

Date _____

Signature

In preparation to mentor a GDBBS student I have reviewed and understand the regulations as outlined in the Graduate School Handbook, the GDBBS Policy Manual, and the Program Guidelines. I agree to abide by these guidelines and to be responsible for the approved stipend and supplements that are required. Stipend levels are set and announced each spring. Supplements are awarded to students who obtain individual fellowship awards paying most, or all, of their stipend, to Division Scholars, and to students holding Woodruff and Diversity Fellowships. The latter two derive their supplement or part of their stipend from University funds for the first five years of training.

Mentor Name _____
Print or type

Date _____

Signature

GDBBS Mentor Assignment Agreement Part II

Student name _____
Print or type

Mentor name _____
Print or type

The Executive Committee of the Program approves of this assignment and certifies that all parties to this agreement are aware of the regulations as outlined in the Graduate School Handbook, the GDBBS Policy Manual (including the GDBBS Stipend Reserve Regulations), and the Program Guidelines and will work together to provide support and an optimal training relationship.

Program Name _____ Date _____
Print or type

Program Director's Signature

As Chair of the Department I approve of this assignment and agree to assure compliance with all regulations as outlined in the Graduate School Handbook, the GDBBS Policy Manual (including the GDBBS Stipend Reserve Regulations), and the Program Guidelines.

Department Name _____ Date _____
Print or type

Departmental Chair Signature