POSITION ANNOUNCEMENT
Graduate Teaching Assistantship

Degree: PhD or MS (24 hours of coursework in thesis option).

Assistantship: Assist in teaching laboratory section, during Fall and Spring semesters, of a university-wide introductory Genetics class (3103). Responsibilities involve teaching one laboratory section (maximum of one hour and 50 minutes) per week with a total of approximately five student contact hours per week during the Fall and Spring semesters. Assistantship is for two years (MS) or for four years (PhD), and includes stipend and tuition waiver. Students are encouraged to further develop teaching materials and techniques for their use during the program and for their post-graduate career.

Requirements: Students must have taken biology courses, including Genetics, in their undergraduate curriculum.

Research: Dissertation/thesis projects will pertain to pathology and incubation and in ovo technologies in commercial poultry.

Program of Study: The program of study will be set by the student and his/her graduate committee. A broad range of courses may be included in the graduate curriculum.

When Available: July/August, 2017

Contact: Dr. E. David Peebles, Professor
Box 9665, Department of Poultry Science
Mississippi State University
Mississippi State, 39762
(Office) 662/325-3379, (Fax) 662/325-8292,
d.peebles@msstate.edu