



FLORIDA STATE UNIVERSITY

Epigenetics and Evolutionary Genetics

The Department of Biological Science invites applications for tenure-track faculty positions at any rank in our cluster hiring initiative **Integrating Genotype and Phenotype**. We are seeking faculty with interests complementary to those already hired into the cluster. For more information see <http://www.bio.fsu.edu/genphensearch/>.

Epigenetics: Researchers investigating fundamental aspects of **chromatin or RNA-mediated regulation of phenotypic variation**, epigenetic mechanisms in **development and evolution, chromosome structure and dynamics** and those using **genomics or computational approaches** to study **chromatin landscapes** or **regulatory networks**.

Evolutionary Genetics: Researchers using experimental, computational, or theoretical approaches to study the genotype-phenotype map, including, but not limited to, **evolution of development, epigenetic systems, genetic regulatory networks, comparative genomics, or quantitative genetics**.

Please submit one electronic application (PDF files preferred) consisting of a cover letter, curriculum vitae, statements of research and teaching interests, and have four letters of reference sent to genphensearch@bio.fsu.edu. Review of applications will begin September 15, 2008, but will continue until the positions are filled. *FSU is an AA/EO employer. Applications from minority and female candidates are especially encouraged.*