

Q.

2011KARLOVITZ LECTURE

BRAIN EVOLUTION:

HOW BIRDS AND HUMANS LEARN TO SING AND TALK



BY DR. ERICH JARVIS

Associate Professor of Neurobiology at Duke University Medical Center, Dr. Jarvis is interested in vocal learning as related to patterns of gene expression in various areas of the brain, especially in songbirds. He is currently studying the evolution of vocal communication and the relationships between songbird vocalizations and human language. Come hear how your brain is more like that of a hummingbird than a chimpanzee.

FEB 23

5:30PM

Clary Theater, Bill Moore Student Success Center

PRESENTED BY THE GT HONORS PROGRAM AND THE GT COLLEGE OF SCIENCES. FREE AND OPEN TO THE PUBLIC