The Department of Biological Sciences has more than 30 world-class faculty members with wide research interests:

Aguilera, Renato — Cancer Biology and Immunology
Aley, Stephen — Molecular Biology and Parasitology
Almeida, Igor — Immunology and Parasitology
Cox, Marc — Molecular Chaperones, Hormone Receptor Function, and Cancer Biology
Das, Siddhartha — Lipid Biochemistry of Cancer and Protozoan Cells
Elizy, Joanne — Fungi, Cell Biology and Ultrasound
Francia, Giulio — Biology of Cancer Metastasis
Garza, Kristine — Immunology, Diabetes and Autoimmune Diseases
Greenbaum, Eli — Evolutionary Genetics of Amphibians and Reptiles
Goldstein, Paul — Genetics and Toxicology
Gosselink, Kristin — Neuroendocrine & Stress Physiology
Han, Kyung-An — Neurobiology of Learning and Memory, Drug Addiction and Reproduction
Johnson, Jerry — Amphibians, Reptiles, and Biosystematics
Johnson, Kyle L. — Molecular Virology
Kan-Mitchell, June — T Cell Immunology and Vaccine
Khan, Arshad — Mapping Brain Circuits Controlling Feeding Behavior
Kirken, Robert — Molecular Immunology and Immune Derived Diseases
Lieb, Carl — Amphibians, Reptiles, Evolutionary Biology
Liao, Manuel — HIV Pathogenesis
Louheed, Vanessa — Aquatic Ecosystem, Bio Assesment
Mackay, William — Evolutionary Biology, Ecology, and Entomology
Maldonado, Rosa — Parasitology, and Immuno-chemotherapy
Miranda-Arango, Manuel — Cell Biology and Neurobiology
Moody, Michael L. — Plant Evolution; Invasive Plant Populations
Ouellet, Hugues — Roles of Host Cholesterol Metabolism and Proteasomal Activity in Infection and Biology of Tuberculosis
Rosas-Acosta, German — Molecular Virology
Roychowdhury, Sukta — Tubulin, Cell Structure
Sapk, Max — Population Genetics
Spencer, Charles — Infectious Disease
Sun, Jianjun — Molecular Mechanisms of Bacterial Pathogenesis
Tweedie, Craig — Global Change Science, Ecosystem Ecology, and Cyberinfrastructure
Waish, Elizabeth — Aquatic Biology
Zhang, Jianying — Cancer Autoimmunity and Cancer Epidemiology

APPLICATION INFORMATION:

APPLICATION DEADLINE
For graduate degrees the deadline is April 1st
GRE/TOEFL Required

For graduate program and details and admission process please see:
http://www.utep.edu/graduate

Application forms available electronically at:

CONTACT INFORMATION:
Department of Biological Sciences
The University of Texas at El Paso
500 West University Avenue
Bioscience Research Building 2.120
El Paso, Texas 79968-0519
Phone: (915) 747-5844
Fax: (915) 747-5808
E-mail: biology@utep.edu
Biology Website address: http://science.utep.edu/biology/
The University of Texas at El Paso (UTEP) is a dynamic urban university that serves more than 22,600 students enrolled in 75 bachelor’s, 78 master’s, and 19 doctoral programs.

UTEP is nationally recognized for its leadership role in changing the face of U.S. higher education. Its students mirror the population of this region and, increasingly, that of Texas and the United States.

UTEP is consistently ranked 2nd Nationally: B.S. Degrees in Biology and Biomedical Sciences to Hispanics (Diverse 2011)