BIOPHYSICS AND BIOPHYSICAL CHEMISTRY

The department of biophysics and biophysical chemistry provides training for outstanding students with interests in such quantitative areas as crystallography, enzymology, kinetics, protein design, and mathematical computer modeling.

Graduate Program

Students are accepted for graduate work leading to the degree of Doctor of Philosophy (see Graduate Programs-Program in Molecular and Computational Biophysics Program).

Code	Title C	Credits
Biophysics		
ME.100.801	Biophysics Research	1 -
		18
ME.100.807	Research	1 -
		10
ME.100.804	in Macromolecular Structure and Function I	1 -
		10
ME.100.705	Computer Modeling Of Biological Macromolecule Lecture	es:
ME.100.712	Computer Modeling Of Biological Macromolecule Lab	es: 3
ME.100.706		
ME.100.707	Advanced Topics in Protein Crystallography	1
ME.100.709	Macromolecular Structure and Analysis	1.5
ME.100.710	Biochemical and Biophysical Principles	1.5
ME.100.713		
ME.100.716	Analysis of Macromolecules	2