# **COURSE DETAIL**

#### **BIOPHYSICS OF PROTEINS, DNA AND MEMBRANES**

**Country** Denmark

**Host Institution** University of Copenhagen

**Program(s)** University of Copenhagen

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Physics

UCEAP Course Number 105

**UCEAP Course Suffix** 

UCEAP Official Title BIOPHYSICS OF PROTEINS, DNA AND MEMBRANES

UCEAP Transcript Title BIOPHYSICS PROTEINS

**UCEAP Quarter Units** 6.00

UCEAP Semester Units

4.00

#### **Course Description**

This focuses on the thermodynamics of biological systems. These are in particular biological macromolecules (proteins and nucleic acids), membranes, and the interactions between them. The course includes a brief introduction into concepts of thermodynamics and statistical thermodynamics. Topics are (amongst others): protein binding, protein and DNA folding, cooperative transitions (helix coil transitions, denaturation, allosteric reactions), cold denaturation, etc. The second major topic is biological membranes, which are those components of a biological cell that separate the functional units and form the special boundaries of the organelles. The major building block is the lipid bilayer into which proteins are embedded. Membranes maintain the chemical potentials of the cell components, and regulate transport. The membrane proteins have many catalytic and transport properties. The membranes themselves display all kinds of interesting physical properties; they can melt and they are characterized by elastic constants, which are important for membrane fusion and structural changes and depend on the melting. Furthermore, membranes may be permeable to certain molecules and they form lateral domains of their components, which are highly discussed in the context of cell signaling. The course introduces into the thermodynamics of membranes, their electrostatics, the hydrophobic effect, elastic theory and lipid-protein interactions.

Language(s) of Instruction English

Host Institution Course Number NFYB15000U

Host Institution Course Title BIOPHYSICS OF PROTEINS, DNA AND MEMBRANES

**Host Institution Campus** 

Science

**Host Institution Faculty** 

### Host Institution Degree

## Host Institution Department

Niels Bohr Institute

<u>Print</u>