

The SCHOOL OF THEORETICAL MODELING is a new University in Washington DC. The School conducts research in many areas including Biochemistry, Mathematics, Biological Macromolecules, and Statistics. List of publications in peer review journals and collaborative projects with other universities and organizations are available on www.schtm.org.

Graduate Program gives graduate students opportunity to participate in real biomedical research. You are welcome to read publications with participation of graduate students published in Journal of Theoretical Biology, Biochemistry, "SH domains: Structure, Mechanisms, and Applications".

Specialties

Graduate students select one or two major disciplines in Biomedical Research: Biochemistry, Organic Chemistry, Biostatistics, Computer Science, Biological Macromolecules, Biophysics, Structural Biology and have a choice of several research projects to participate. They also can suggest topics of their research interests. Topic has to be consistent with the research at The School of Theoretical Modeling.

Duration

Graduate course consists of four semester courses. Each semester course is 40 hours: two/four hour classes are once or twice a week. Classes can be attended in person or online.

Cost

Each semester course costs \$1,800 (+ \$200 books and materials).

Graduation

Graduate students have to take exams on each major discipline at the end of each semester. They receive certificate of completion at the end of the Graduate Program.

Orientation sessions

One hour orientation sessions are held each month. Sign up any of these days: November 2, 6, 9, 13, 16, 20, 23, 27, 30 2015

Please explore web site and send us your questions.

Social Media links:

YouTube Movie: <http://youtu.be/oBIOL3UXaS0>

LinkedIn Company Page: http://www.linkedin.com/company/the-school-of-theoretical-modeling?trk=top_nav_home

New Topics in Protein Modeling: <http://youtu.be/ZTyHtkvwBjY>

<https://plus.google.com/u/0/111468098415791456105/posts>