

Congratulations Graduates

Ph.D. Program in Biochemistry

Brenda Cadiz-Rivera

Joshua Dewe

Guangze Jin

William McDougall

David Rabagev

Jiashi Wang

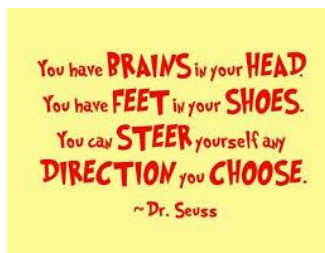
Ph.D. Program in Biophysics

Anant Agrawal

Dhrubo Jyoti Basu Roy

Nicholas Lzioatts

Rajashri Sridharan



Walter S. Bloor Award

For excellence of the Ph.D. thesis and in the research leading to the dissertation in the Program in Biochemistry

Joshua Dewe

Marvel-Darg F. Nutting Award

In recognition of an outstanding graduate receiving the Ph.D. in Biochemistry

Brenda Cadiz-Rivera

George V. Metzger Award

For excellence of the Ph.D. thesis and in the research leading to the dissertation in the Program in Biophysics

Nicholas Lzioatts

Fred Sherman Award

Program in Biochemistry award to a student who exemplifies the imagination, the excellence in the pursuit of scientific knowledge, and the commitment to the scientific community that were characteristic of

Dr. Fred Sherman

Stefanie DeVito

Clarence Ling

William F. Neuman Award

Program in Biophysics award for academic, scientific and personal qualities exemplifying the imagination, enthusiasm and excellence in the pursuit of scientific knowledge which were characteristic of

the life of Dr. Neuman

Rakesh Chatrikhi

William F. Neuman Travel Award
He Fang

Elena Gilde Grossfeld Biophysics Trainee
Presentation Award
talk – Clarence Ling
poster – Wanaruk Chaimago

Elon Huntington Hooker Fellowship
Awarded by the University to a student for graduate work related to
chemistry in memory of Elon Huntington Hooker, a graduate and trustee

Lu Han (BMB)
Clarence Ling (BMB)
Shihao Xu (BMB)

Faculty Teaching Award
Biochemistry Program – Mark Dumont
Biophysics Program – Joseph Wedekind

Staff Recognition Award
Amanda Gibson

Student Seminar Award
Fall Semester
Biochemistry Program – Stefanie DeVito
Biophysics Program – Dejun Lin

Spring Semester
Biochemistry Program – Christopher Goodwin
Biophysics Program – Sarah Logreth

Department of Biochemistry & Biophysics

Awards Ceremony & Reception

*Education is the most powerful weapon
which you can use to change the world.*



Friday, May 15, 2015

1:30 p.m.

Neuman Room (1-6823)