

VENUES FOR BIOPHYSICS SEMINARS AT THE UNIVERSITY OF WASHINGTON

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY	FRIDAY
10:00 - 10:30 am			Biochemistry Seminar: (may move to 11am in 2011-2012 academic year) HSB K-069					
10:30 - 11:00 am							Physiology and Biophysics Seminar	
11:00 - 11:30 am							Health Sciences Room G-328	
11:30 - 12:00								
12:00 - 12:30 pm								
12:30 - 1:00pm			Nanotechnology Seminar Bagley Hall Rm 260		BMSD / MBTG Student talks: (Currently in Health Sciences K-069)		Bioengineering Seminar Foegen N130	
1:00 - 1:30pm								
1:30 - 2:00pm								
2:30 - 3:00pm								
3:00 - 3:30pm								
3:30 - 4:00pm		NeuBeh Seminar T625/747 /733		Bio- Mechanics Seminar MEB248	Physical Chemistry Bagley Rm 261	Genome Sciences Foegen Auditorium		
4:00 - 4:30pm	Physics Colloq. PAB - A102		ABC (Atom/ Biophys/ Cond Matt) PAB C421	Biology Seminar HCK Rm 132			Applied Math (approx monthly) GUG 220	Computational Neuroscience (monthly) Various rooms.
4:30 - 5:00pm								

ABC: <http://courses.washington.edu/abcsem/>

Applied Mathematics: <http://www.amath.washington.edu/events/boeing/>

Biochemistry: <https://depts.washington.edu/biowww/seminars-and-events/seminar-schedule/>

Bioengineering: <http://courses.washington.edu/bioetalk/>

Biology: <http://www.biology.washington.edu/news/seminars/spring>

Biomechanics: <http://courses.washington.edu/me598rc/>

BMSD/MBTG: <http://depts.washington.edu/bmsd/seminar.php>

Computational Neuroscience: <http://depts.washington.edu/compsnci/colloquium.html>

Genome Sciences: <http://www.gs.washington.edu/news/seminars.htm>

Math Across Campus: <http://www.math.washington.edu/mac/talks.html>

Nanotechnology Seminar: <http://www.nano.washington.edu/seminars/seminars.asp>

Neurobiology and Behavior (NeuBeh): <http://depts.washington.edu/behneuro/news/seminar.shtml>

Physical Chemistry: <http://depts.washington.edu/chem/newsevents/eventsall.html>

Physics Colloquia: <http://www.phys.washington.edu/colloquia.htm>

Physiology and Biophysics: <http://depts.washington.edu/pbiopage/seminars.php>