## Joint Bio/Neuro Colloquium Planning

### Joint Colloquium Listing


Email [bioevents@brandeis.edu](mailto:bioevents@brandeis.edu) or update the ScienceSeminars database if you need to make changes in this list, or if you need access to the planning document for future seminars.

### Joint Bio Neuro Colloquium Series

**Upcoming Joint Biology-Neuroscience Colloquia at Brandeis University**

**Tuesday, 1/29/19, 12:30 pm -- Kruse -- Synthetic nanobodies as tools to interrogate GPCR structure and function**

Tuesday, 1/29/2019 12:30 pm Gerstenzang 121  
Joint Biology/Neuroscience Colloquium  
**Andrew Kruse (Harvard Medical School)**  
"Synthetic nanobodies as tools to interrogate GPCR structure and function"  
Host: Amy Lee.

**Tuesday, 2/5/19, 12:30 pm -- Greenberg -- How nature and nurture conspire to control brain development and function**

Tuesday, 2/5/2019 12:30 pm Gerstenzang 121  
Joint Biology/Neuroscience Colloquium (Neuro Training Grant Speaker)  
**Michael Greenberg (Harvard Medical School)**  
"How nature and nurture conspire to control brain development and function"  
Host: Ryan Kirk.

**Tuesday, 2/12/19, 12:30 pm -- Rolls -- From endosomes to microtubules, neurons use their cell biology to stay healthy and recover after injury**

Tuesday, 2/12/2019 12:30 pm Gerstenzang 121  
Joint Biology/Neuroscience Colloquium  
**Melissa Rolls (The Pennsylvania State University)**  
"From endosomes to microtubules, neurons use their cell biology to stay healthy and recover after injury"  
Host: Bruce Goode.

**Tuesday, 2/26/19, 12:30 pm -- Schwarz -- The Kinetochore Repurposed in Neuronal Synapse Formation**

Tuesday, 2/26/2019 12:30 pm Gerstenzang 121  
Joint Biology/Neuroscience Colloquium  
**Tom Schwarz (Boston Childrens Hospital and Harvard Medical School)**  
"The Kinetochore Repurposed in Neuronal Synapse Formation"  
Host: Avi Rodal.

**Tuesday, 3/5/19, 12:30 pm -- Sabatini -- mTOR and Lysosomes in Growth Control**

Tuesday, 3/5/2019 12:30 pm Gerstenzang 121  
Joint Biology/Neuroscience Colloquium (Life Sciences Distinguished Speaker)  
**David Sabatini (MIT - Whitehead Institute for Biomedical Research)**  
"mTOR and Lysosomes in Growth Control"  
Host: Jim Haber.

**Tuesday, 3/12/19, 12:30 pm -- Pellman -- Joint Biology/Neuroscience Colloquium**

Tuesday, 3/12/2019 12:30 pm Gerstenzang 122  
Joint Biology/Neuroscience Colloquium  
**David Pellman (Dana-Farber)**  
"TBA"  
Host: Jim Haber.

**Tuesday, 3/19/19, 12:30 pm -- Moseley -- Joint Biology/Neuroscience Colloquium**

Tuesday, 3/19/2019 12:30 pm Gerstenzang 121  
Joint Biology/Neuroscience Colloquium  
**James Moseley (Dartmouth)**  
"TBD"  
Host: Bruce Goode.

**Monday, 3/25/19, 4 pm -- Harrison -- Rosenstiel Award Lecture**

Monday, 3/25/2019 4 pm TBA
Rosenstiel Award Lecture

**Stephen Harrison (Harvard Medical School)**

"TBA"

Host: James E. Haber. Contact shelly@brandeis.edu for more information.

---

**Tuesday, 3/26/19, 12:30 pm -- Hantman -- M.R. Bauer Colloquium Series**

Tuesday, 3/26/2019 12:30 pm Gerstenzang 121

M.R. Bauer Colloquium Series

**Adam Hantman (Janelia Research Campus)**

"TBD"

Host: Sacha Nelson.

---

**Tuesday, 4/2/19, 12:30 pm -- Maskin -- Joint Biology/Neuroscience Colloquium**

Tuesday, 4/2/2019 12:30 pm Gerstenzang 121

Joint Biology/Neuroscience Colloquium (Distinguished Speaker)

**Eric Maskin (Harvard University)**

"TBD"

Host: Michael Rosbash.

---

**Tuesday, 4/9/19, 12:30 pm -- Cepko -- Pepose Award Lecture**

Tuesday, 4/9/2019 12:30 pm Gerstenzang 121

Pepose Award Lecture

**Connie Cepko (Harvard University)**

"TBD" See: https://cepko.hms.harvard.edu/

Host: Steve Van Hooser.

---

**Tuesday, 4/16/19, 12:30 pm -- Singer -- M.R. Bauer Distinguished Guest Lecture Series**

Tuesday, 4/16/2019 12:30 pm Gerstenzang 121

M.R. Bauer Distinguished Guest Lecture Series

**Robert Singer (Albert Einstein College of Medicine)**

"TBD"

Host: Michael Rosbash.

---

**Tuesday, 4/30/19, 12:30 pm -- Morales -- Joint Biology/Neuroscience Colloquium**

Tuesday, 4/30/2019 12:30 pm Gerstenzang 121

Joint Biology/Neuroscience Colloquium (URM Student Hosted Speaker)

**Marisela Morales (NIH)**

"TBD"

Host: Raul Ramos.