



[home](#) » [graduate](#) » [cognition & brain sciences](#) » [cognition & brain sciences seminars](#)

Cognition and Brain Sciences Seminars

3:30 - 4:20 PM, Fridays
Cornett A225

The Cognition and Brain Sciences (CaBS) program hosts a weekly seminar series (CaBSSem) most Friday afternoons from September through April. About two thirds of the sessions are dedicated to presentations by faculty and/or grad students in our program; the remaining third feature talks by visiting researchers.

Anyone with an interest in cognitive psychology, cognitive neuroscience, cognitive science, or generally anything cognitive, is welcome and encouraged to attend.

If you would like to receive the weekly CaBSSem announcement, which typically includes an abstract for the upcoming talk, and you are not already receiving it through the Psychat or Neuroscience mailing lists, you can [✉ subscribe to the CaBSSem mailing list](mailto:cabssem@lists.uvic.ca) (cabssem@lists.uvic.ca).

Current Schedule:

Date	Speaker	Affiliation	Title
16th September, 2016	Olav Krigolson	Exercise Science, University of Victoria	Monks, Meditation and Mountains
23rd September, 2016	Nick Brown	Applied Positive Psychology, University of Groningen	TBA
30th September, 2016	Corson Areshenkof	Psychology, University of Victoria	TBA
7th October, 2016			
14th October, 2016	Olav Krigolson	Exercise Science, University of Victoria	Moving with the brain: studying movement reveals sensory-motor interactions.

CAREERS IN PSYCHOLOGY

STAY INFORMED

News

Social media

- [Faculty Opportunity](#)
- [Seats available in PSYC 451C: Decision Making](#)
- [Bonnie Leadbeater: Rough & Tumble Daycare](#)

[More news](#)

POPULAR LINKS

- **Our website**

- [Psychology Clinic](#)
- [Promoting equity & diversity](#)
- [Faculty resources](#)
- [Student resources](#)
- [New courses](#)

+ **Student societies**

+ **Social Sciences**

Date	Speaker	Affiliation	Title
21st October, 2016	Harvey Howse	School of Exercise Science, Physical & Health Education, University of Victoria	Assessing Fatigue in the Field: Towards the Objective, Efficient, and Economically Viable Assessment of Acute Fatigue in On-Shift Physicians
28th October, 2016	Alona Fyshe	Department of Computer Science	The Semantics of Adjective Noun Phrases in the Human Brain
4th November, 2016	Clay Holroyd	Psychology, University of Victoria	Distributed representations of actions sequences in anterior cingulate cortex
18th November, 2016	Chad Williams	Neuroscience Program, University of Victoria	Learning Pathology with Reinforcements: A Neural Investigation
25th November, 2016	Farouk Nathoo	Mathematics and Statistics, University of Victoria	A Bayesian Approach to the Mixed Effects Analysis of Repeated-Measures Accuracy Studies
2nd December, 2016	Jim Tanaka	Psychology, University of Victoria	Deep learning and smart training in melanoma detection
9th December, 2016	Simine Vazire	Psychology, UC Davis	Beyond global traits: Tracking fluctuations in personality, mood, and behavior in everyday life
6th January, 2017	Cameron Hassall	PhD candidate, Interdisciplinary Program	The P300 scales to reward magnitude, but what about valence?
13th January, 2017	Olav Krigolson	Exercise Science	TBA
20th January, 2017	Tony Marley	Adjunct Professor, University of Victoria	Why accumulator models of choice and response time must have context dependent components
27th January, 2017	Simen Hagen	PhD candidate, Neuroscience Program	TBA

Date	Speaker	Affiliation	Title
3rd February, 2017	Kaitlyn Fallows Danesh Shahnazian	PhD candidate, Psychology	TBA
10th February, 2017	Sepideh Heydari	PhD candidate, Psychology	TBA
17th February, 2017			Reading break
24th February, 2017	Morgan Teskey Maria Van Noordenne	Masters candidate, Psychology Masters candidate, Psychology	TBA
3rd March, 2017	Lisa Ohlhauser	Masters candidate, Psychology	Diffusion Tensor Imaging in Parkinson's Disease
10th March, 2017	Hannah van Mook	Masters candidate, Psychology	TBA
17th March, 2017	Alison Campbell	Masters candidate, Psychology	TBA
24th March, 2017	Steve Noble / Stephanie Fisher	Masters candidates, Exercise Science	Does repetitive passive ankle stretch applied with a pneumatic robot alter spinal cord excitability The Impact of Concussion on Neural Learning Systems
31st March, 2017	Craig Chapman	Faculty of Physical Education and Recreation, University of Alberta	TBA
7th April, 2017	Max Rabe, Mario Baldassari	PhD candidates, Psychology	TBA
14th April, 2017			

Archives of Schedules for Past Years:


[2015-2016](#)

[2014-2015](#)

[2013 - 2014](#)

 [2012 - 2013](#)

 [2011 - 2012](#)

 [2010 - 2011](#)

University of Victoria - 3800 Finnerty Road - Victoria BC V8P 5C2 - Canada - Phone: 1-250-721-7211 - Fax: 1-250-721-7212

© 2017 University of Victoria | [Legal notices](#) | [Emergency contacts](#)