

UPA-DAT

UM Enrolln

My Web Search

Links: Best of the Web, Channel Guide, Customize Links, Free Hotmail, Internet Explorer News, Internet Start

Search weather link 79°F Minneapolis, MN Detailed Forecast More

Softscape Apex 2009 R1 UM Enrollment Summary

UNIVERSITY OF MINNESOTA

Home Add to Favorites Sign out

Favorites | Main Menu > Records and Enrollment > Enrollment Summaries > UM Enrollment Summary

10769 CSCI 5304 Regular 001 Enrolled A-F only 3.00 UMNTC
Matrix Theory Lecture

Class Pattern

Pat Nbr	Building / Room	Start Time	End Time	M	T	W	T	F	S	S
1		11:15AM	12:30PM		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		09/06/2011	12/14/2011							

Instructors

- Q
- Q
- Q

Class Notes

36367 NSC 5040 Regular 001 Enrolled A-F only 4.00 UMNTC
Brain Networks Lecture

Class Pattern

Pat Nbr	Building / Room	Start Time	End Time	M	T	W	T	F	S	S
1		1:30PM	3:30PM	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		09/06/2011	12/14/2011							

Instructors

- Q
- Q

Class Notes

Class will be held in Brain Sciences Center, Room 4S 133 (BSC Library), VA Medical center, 1 Veterans Drive, Minneapolis 55417

Save Return to Search Previous in List Next in List Notify

Trusted sites 100%

Graduate Program in Cognitive Science

What's Inside

- Home
- Overview
- Faculty Information
- Courses
- How To Apply
- Funding
- Contact Us
- The Center for Cognitive Sciences

About the Cognitive Science Ph.D. program

Cognitive Science is broadly concerned with integrating contemporary approaches to the study of mind/brain, and with the systems and processes underlying the acquisition and use of knowledge. Given the inherently interdisciplinary nature of cognitive science, our Ph.D. program is structured to allow students the flexibility to pursue a wide variety of research topics and to integrate methodologies and perspectives from different disciplines.

The coherence of the program lies in its intellectual focus on cognition. This program spans cellular, behavioral and psychological levels of scientific analysis in the study of cognition in a single unified graduate program. The program integrates the diverse content, methods, and perspectives of a number of different disciplines (e.g. anthropology, biology, artificial intelligence, linguistics, neuroscience, philosophy, and psychology) which are concerned with or in some sense inform our understanding of cognition, but all of which as individual disciplines involve concerns that are not specifically cognitive.

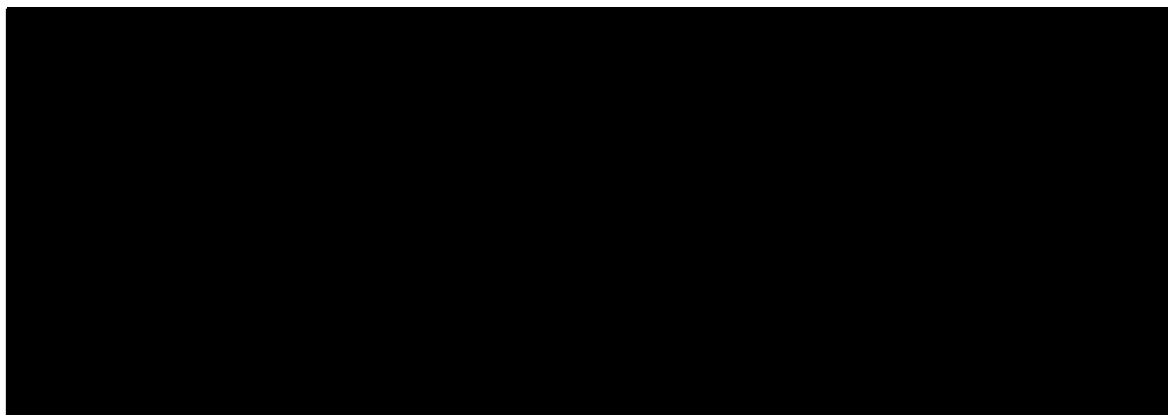
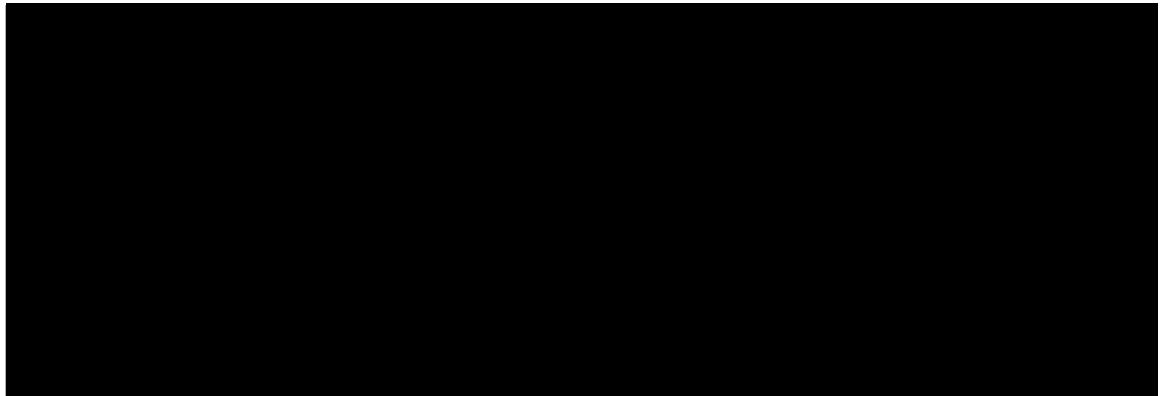


©2004-2008 Regents of the University of Minnesota. All rights reserved.

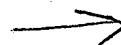
Contact U of M Privacy

The University of Minnesota is an equal opportunity educator and employer.

Last modified on October 29, 2008



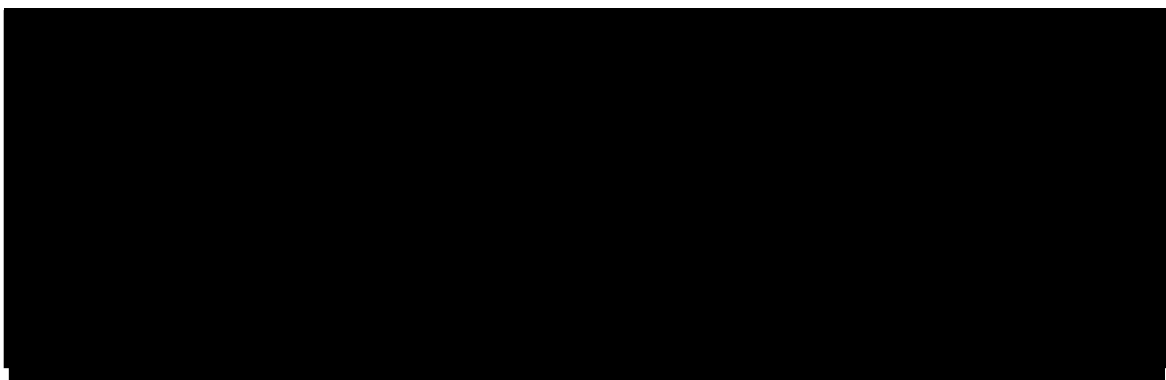
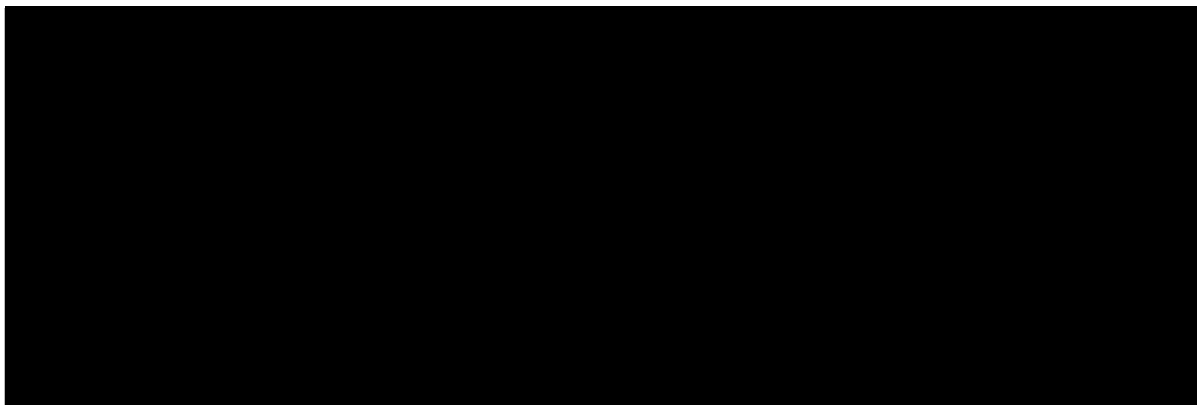
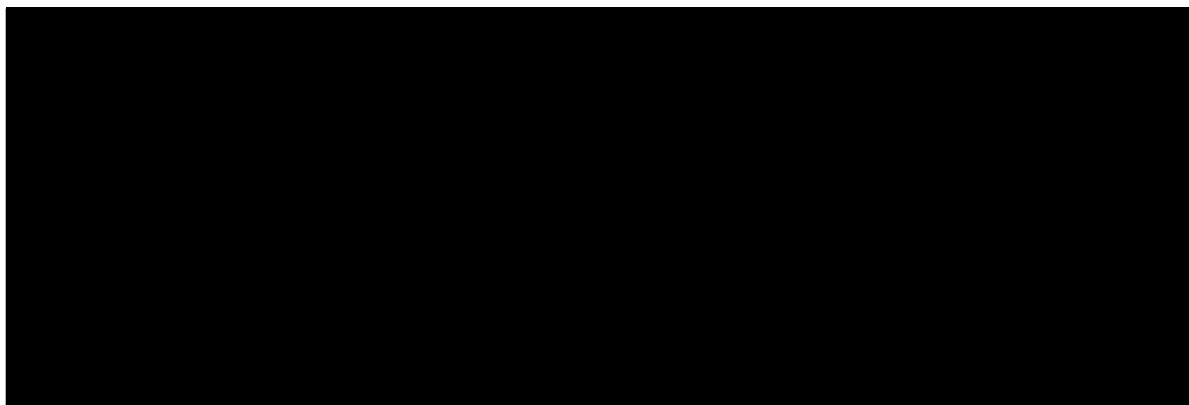
Michael Powell is a PhD student in Cognitive Science. He received his BA from the University of Washington in International Studies: Asia, and is also a graduate of the Defense Language Institute Korean Language Program. His interests include acquisition of structured information, primarily in regard to





Michael Powell
Cognitive Science

language, using neuroimaging techniques including MEG and fMRI.
Advisor: Apostolos Georgopoulos; Co-Advisor: Guillermo Sapiro.



© 2009 Regents of the University of Minnesota. All rights reserved.
The University of Minnesota is an equal opportunity educator and employer
Last modified on March 30, 2011