Psychological & Brain Sciences

The Department of Psychological & Brain Sciences teaches graduate students who are interested in becoming the next generation of academic researchers and educators in psychological and brain sciences. Graduate study may be undertaken in the following general areas: Behavior, Brain & Cognition; Clinical Psychology; Aging & Development; and Social & Personality Psychology. The traditions of Washington University and the department encourage interdisciplinary graduate study, both between the subfields of psychological and brain sciences and across other disciplines. Therefore, whereas students must affiliate with at least one of the areas within psychological and brain sciences, they are frequently affiliated with multiple areas within psychological and brain sciences. Further, many graduate students in Psychological & Brain Sciences also engage in interdisciplinary learning, scholarship and research. For example, cross-disciplinary opportunities and research are available in the Division of Biology and Biomedical Sciences (e.g., neuroscience and genetics); in the programs of Linguistics and of Cognitive, Computational, and Systems Neuroscience; in African-American Studies; and in Philosophy-Neuroscience-Psychology, as well as in several departments in the schools of Medicine and Engineering.

The Department of Psychological & Brain Sciences admits students for full-time study toward the PhD and does not offer a terminal master's degree. However, students are required to complete a master's degree with a thesis as part of the requirements for a PhD. In addition, the PhD includes required courses (including statistics, methods, ethics, and several core content areas), a subject matter exam, at least two semesters of a teaching experience that fulfills the doctoral teaching requirement, and consistently high-quality research productivity that results in publishable findings.

The Department of Psychological & Brain Sciences also offers the Graduate Certificate in Quantitative Data Analysis, open to graduate students of various disciplines. Advanced skills and knowledge in quantitative analysis, methods and interpretation are critical assets for scholars in a wide range of disciplines within the social sciences. Further, many of the important practical, analytical and conceptual skills are shared across disciplines. Many of the graduate programs in the social sciences include basic quantitative analysis skills within the core required curriculum of their department, but many students would benefit from advanced preparation in this domain. The certificate program will provide an organized means for students to achieve an advanced level of knowledge and skill in quantitative social science data analysis, interpretation and visualization that can be applied and shared in a variety of occupational domains.

The Graduate Certificate in Quantitative Data Analysis will require students to master both an introductory level and a more advanced level of quantitative skills and knowledge. Some of the introductory-level courses might overlap with courses that are already required within a student's individual PhD program curriculum, but the advanced level will require students to go beyond the basic expectations of their graduate program in order to achieve greater depth and breadth of knowledge and abilities.

Students interested in the Graduate Certificate in Quantitative Data Analysis should first apply for admission to the Washington University department in which they wish to obtain a graduate degree. After being admitted, students should notify their department adviser and the Graduate Certificate in Quantitative Data Analysis program director (dbarch@wustl.edu) of their plans to obtain the certificate. In addition, students should submit an “Application for Admission to Certificate Program” form to the Graduate School office, and send a copy to the Graduate Certificate in Quantitative Data Analysis office.

Phone: 314-935-6520
Website: https://psychweb.wustl.edu/graduate

Faculty

Chair
Deanna M. Barch (http://psychweb.wustl.edu/people/deanna-barch)
Gregory B. Couch Professor of Psychiatry
PhD, University of Illinois at Urbana-Champaign

Associate Chair
Jeffrey M. Zacks (https://dcl.wustl.edu/people/jeff-zacks)
Professor
PhD, Stanford University

Endowed Professors
John Baugh (http://psychweb.wustl.edu/people/john-baugh)
Margaret Bush Wilson Professor in Arts & Sciences
PhD, University of Pennsylvania
(African and African-American Studies; Anthropology; Education; English)

Pascal R. Boyer (https://psychweb.wustl.edu/people/pascal-boyer)
Luce Professor of Collective and Individual Memory
PhD, University of Paris
(Anthropology)

Randy J. Larsen (http://psychweb.wustl.edu/larsen)
William R. Stuckenberg Professor of Human Values and Moral Development
PhD, University of Illinois at Urbana-Champaign
Thomas F. Oltmanns (http://psychweb.wustl.edu/oltmanns)
Edgar James Swift Professor of Arts & Sciences
PhD, State University of New York–Stony Brook

Steven E. Petersen (http://dbbs.wustl.edu/faculty/Pages/faculty_bio.aspx?SID=1480)
James S. McDonnell Professor of Cognitive Neuroscience
PhD, California Institute of Technology
(Neurology and Neurological Surgery)

Henry L. Roediger III (http://psychweb.wustl.edu/roediger)
James S. McDonnell Distinguished University Professor
PhD, Yale University

Rebecca A. Treiman (https://psychweb.wustl.edu/treiman)
Burke and Elizabeth High Baker Professor of Child Developmental Psychology
PhD, University of Pennsylvania

Denise E. Willfley (https://psychweb.wustl.edu/willfley)
Scott Rudolpf University Professor of Psychiatry
PhD, University of Missouri

Professors
Richard A. Abrams (http://psychweb.wustl.edu/people/richard-abrams)
PhD, University of Michigan

David A. Balota (http://psychweb.wustl.edu/people/david-balota)
PhD, University of South Carolina

Todd Braver (http://psychweb.wustl.edu/people/todd-braver)
PhD, Carnegie Mellon University

Brian D. Carpenter (http://psychweb.wustl.edu/people/brian-carpenter)
PhD, Case Western Reserve University

Ian G. Dobbins (https://psychweb.wustl.edu/people/ian-dobbins)
PhD, University of California, Davis

Leonard Green (http://psychweb.wustl.edu/green)
PhD, State University of New York–Stony Brook

Sandra S. Hale (https://psychweb.wustl.edu/hale)
PhD, University of Wisconsin–Milwaukee

Mark A. McDaniel (http://psychweb.wustl.edu/mcdaniel)
PhD, University of Colorado

Kathleen B. McDermott (https://psychweb.wustl.edu/mcdermott)
PhD, Rice University

Mitchell Sommers (http://www.psych.wustl.edu/sommers)
PhD, University of Michigan

Michael J. Strube (http://psychweb.wustl.edu/people/michael-strube)
PhD, University of Utah

Desirée A. White (http://psychweb.wustl.edu/white)
PhD, Washington University

Endowed Associate Professor
Joshua Jackson (http://psychweb.wustl.edu/jackson)
Saul and Louise Rosenzweig Associate Professor of Personality Science
PhD, University of Illinois at Urbana-Champaign

Associate Professors
Ryan Bogdan (http://psychweb.wustl.edu/people/ryan-bogdan)
PhD, Harvard University

Julie M. Bugg (http://psychweb.wustl.edu/people/julie-bugg)
PhD, Colorado State University

Janet M. Duchek (https://psychweb.wustl.edu/people/janet-duchek)
PhD, University of South Carolina

Denise P. Head (http://psychweb.wustl.edu/people/denise-head)
PhD, University of Memphis

Patrick Hill (https://psychweb.wustl.edu/hill-0)
PhD, University of Notre Dame

Alan J. Lambert (http://psychweb.wustl.edu/lambert)
PhD, University of Illinois at Urbana-Champaign

Lori Markson (http://psychweb.wustl.edu/markson)
PhD, University of Arizona

Thomas L. Rodebaugh (http://psychweb.wustl.edu/rodebaugh)
PhD, University of North Carolina at Chapel Hill

Assistant Professors
Tammy English (http://psychweb.wustl.edu/english)
PhD, University of California, Berkeley

Calvin Lai
PhD, University of Virginia

Renee J. Thompson (http://psychweb.wustl.edu/thompson)
PhD, University of Illinois at Urbana-Champaign

Kristin Van Engen (https://psychweb.wustl.edu/van-engen)
PhD, Northwestern University

Clara L. Wilkins
PhD, University of Washington

Affiliated Faculty
Arpana Agrawal (http://psychweb.wustl.edu/agrawal)
PhD, Virginia Commonwealth University
(Psychiatry)

Joe Barcroft (http://pages.wustl.edu/barcroft)
PhD, University of Illinois at Urbana-Champaign
(Romance Languages and Literatures)
Cindy Brantmeier (http://education.wustl.edu/people/cindy-brantmeier)
PhD, Indiana University
(Education & Applied Linguistics)

Robert Carney (http://www.psychiatry.wustl.edu/c/Faculty/FacultyDetails.aspx?ID=508)
PhD, Washington University
(Psychiatry)

Robert Cloninger (https://psychobiology.wustl.edu/people/cloninger.htm)
PhD, University of Gothenburg
MD, University of Umea
(Psychiatry)

Maurizio Corbetta (http://www.nil.wustl.edu/labs/corbetta/about.html)
MD, University of Pavia
(Neurology)

James DuBois (https://publichealth.wustl.edu/scholars/james-m-dubois)
PhD, International Academy of Philosophy, Liechtenstein
(Medicine)

Hillary Elfenbein (http://www.olin.wustl.edu/EN-US/Faculty-Research/Faculty/Pages/FacultyDetail.aspx?username=helfenbein)
PhD, Harvard University
(Business)

Kenneth Freedland (http://www.psychiatry.wustl.edu/c/Faculty/FacultyDetails.aspx?ID=1730)
PhD, University of Hawaii
(Psychiatry)

PhD, Washington University
(Neurology)

Jason Hassenstab (https://neuro.wustl.edu/biographies/jason-hassenstab-phd)
PhD, Fordham University
(Neurology)

Andrew Heath (http://www.psychiatry.wustl.edu/Faculty/FacultyDetails?ID=56)
DPhil, Oxford University
(Psychiatry)

Tamara Hershey (http://www.psychiatry.wustl.edu/Faculty/FacultyDetails?ID=568)
PhD, Washington University
(Psychiatry)

Barry Hong (http://psychiatry.wustl.edu/c/faculty/FacultyDetails.aspx?ID=81)
PhD, Saint Louis University
(Psychiatry)

Brett Hyde (http://pages.wustl.edu/bhyde)
PhD, Rutgers University
(Philosophy)

Brenda Kirchhoff (https://psychweb.wustl.edu/kirchhoff)
Research Scientist
PhD, Boston University
(Psychological & Brain Sciences)

Patrick Lustman (http://psychiatry.wustl.edu/c/faculty/FacultyDetails.aspx?ID=472)
PhD, Michigan State University
(Psychiatry)

Alvitta Ottley (https://cse.wustl.edu/faculty/Pages/faculty.aspx?bio=109)
PhD, Tufts University
(Computer Science and Engineering)

Jonathan Peelle (http://jonathanpeelle.net)
PhD, Brandeis University
(Otolaryngology)

John Pruett (http://psychiatry.wustl.edu/Faculty/FacultyDetails?ID=1151)
PhD, Washington University
(Psychiatry)

Marcus E. Raichle (http://www.nil.wustl.edu/labs/raichle)
MD, University of Washington
(Radiology)

Eugene Rubin (http://psychiatry.wustl.edu/c/faculty/FacultyDetails.aspx?ID=200)
MD, PhD, Washington University School of Medicine
(Psychiatry)

Lawrence Snyder (http://dbbs.wustl.edu/faculty/Pages/faculty_bio.aspx?SID=3164)
MD, PhD, University of Rochester
(Neurobiology)

David Van Essen (http://brainvis.wustl.edu/wiki/index.php/Main_Page)
PhD, Harvard University
(Anatomy and Neurobiology)

James V. Wertsch (http://anthropology.artsci.wustl.edu/wertsch_james)
Marshall S. Snow Professor in Arts & Sciences
PhD, University of Chicago
(Anthropology; International and Area Studies; Education)
Graduate Certificate in Quantitative Data Analysis

The goal of the certificate is to ensure that students have both a solid basis in probability and statistics as well as inference and quantitative research design, and some depth of experience in a more advanced topic area. As such, students completing the certificate are required to take at least five courses. Consult the required course listings below. Of note, some courses appear in more than one area, but a course can only be used to fill one of the requirements. In consultation with the certificate adviser, students may substitute equivalent courses or more demanding mathematical treatments of the same course material. For programming prerequisites, visit our Quantitative Data Analysis website (http://psychweb.wustl.edu/Graduate_Certificate_in_Quantitative_Data_Analysis).

Core Area Courses (at least one from each area)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>L33 Psych 5066</td>
<td>Quantitative Methods I</td>
<td>3</td>
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<tr>
<td>L33 Psych 5067</td>
<td>Quantitative Methods II</td>
<td>3</td>
</tr>
<tr>
<td>S50 SWSA 5230</td>
<td>Applied Linear Modeling</td>
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<tr>
<td>L32 Pol Sci 572</td>
<td>Quantitative Methods in Pol Analysis II: Linear Models (Generalized Linear Models)</td>
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</tr>
<tr>
<td>L32 Pol Sci 581</td>
<td>Quantitative Political Methodology I</td>
<td>3</td>
</tr>
<tr>
<td>L32 Pol Sci 582</td>
<td>Quantitative Political Methodology II</td>
<td>3</td>
</tr>
<tr>
<td>L48 Anthro 5365</td>
<td>Problems in Applied Data Analysis</td>
<td>3</td>
</tr>
<tr>
<td>L11 Econ 508</td>
<td>Mathematics for Economics</td>
<td>3</td>
</tr>
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### Inference and Quantitative Research Design

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<tr>
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<tbody>
<tr>
<td>L32 Pol Sci 5024</td>
<td>Causal Inference</td>
<td>3</td>
</tr>
<tr>
<td>L33 Psych 5011</td>
<td>Research Designs and Methods</td>
<td>3</td>
</tr>
<tr>
<td>L12 Educ 503</td>
<td>Foundations of Educational Research</td>
<td>3</td>
</tr>
<tr>
<td>Math 420</td>
<td>Experimental Design (with graduate extension)</td>
<td>3</td>
</tr>
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</table>

### Focus Area Courses (at least two from one of these three areas)

#### Longitudinal and Time-Series Data Analysis

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWDT 6600</td>
<td>Multilevel and Longitudinal Modeling</td>
<td>3</td>
</tr>
<tr>
<td>SWDT 6905</td>
<td>Propensity Score Analysis</td>
<td>3</td>
</tr>
<tr>
<td>L33 Psych 5068</td>
<td>Hierarchical Linear Models</td>
<td>3</td>
</tr>
<tr>
<td>L33 Psych 5165</td>
<td>Applied Longitudinal Data Analysis</td>
<td>3</td>
</tr>
<tr>
<td>B54 MEC 661</td>
<td>Analysis of Time Series Data</td>
<td>3</td>
</tr>
<tr>
<td>L32 Pol Sci 584</td>
<td>Multilevel Models in Quantitative Research</td>
<td>3</td>
</tr>
<tr>
<td>MSB 618</td>
<td>Survival Analysis</td>
<td>3</td>
</tr>
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</table>

#### Multivariate and Machine Learning Analysis

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>L33 Psych 5012</td>
<td>Selected Topics in Design and Statistics</td>
<td>3</td>
</tr>
<tr>
<td>L33 Psych 516</td>
<td>Applied Multivariate Analysis</td>
<td>3</td>
</tr>
<tr>
<td>CSE 514A</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>CSE 517A</td>
<td>Machine Learning</td>
<td>3</td>
</tr>
<tr>
<td>Math 470</td>
<td>Analytic Combinatorics (with graduate extension)</td>
<td>3</td>
</tr>
<tr>
<td>L24 Math 535</td>
<td>Topics in Combinatorics</td>
<td>3</td>
</tr>
<tr>
<td>SWDT 6901</td>
<td>Structural Equation Modeling</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Data Mining and Specialized Research Tools

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>SWCD 5082</td>
<td>Foundations of Geographic Information Systems (GIS) for the Applied Social Sciences</td>
<td>3</td>
</tr>
<tr>
<td>CSE 514A</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>CSE 517A</td>
<td>Machine Learning</td>
<td>3</td>
</tr>
</tbody>
</table>

M21 MSB 550 Introduction to Bioinformatics 3
Math 459 Bayesian Statistics (with graduate extension) 3
CSE 316A Social Network Analysis (with graduate extension) 3
L11 Econ 5161 Applied Econometrics 3

The fifth course can be from any of the three focus areas or can be a second course from the Probability and Statistics group.