The Linguistics Program at the Graduate Center is designed to provide students with well-grounded training in general linguistics and a wide choice of specialized sub-disciplines. Our PhD. and M.A. programs prepare students for careers in scientific research, teaching, private industry and public planning. We offer coursework, laboratory experience, and research supervision in theoretical, experimental, descriptive and applied linguistics. PhD. candidates master the discipline of linguistics in its broadest sense, acquire knowledge of a specialized area, and perform independent research, while M.A. students may have a narrower, more descriptive, or critical focus. All graduate students work under close guidance with faculty members of their choice. Our faculty members are internationally recognized for their research expertise in many areas, including:

- bilingualism and multilingualism
- computational linguistics
- endangered languages
- first and second language acquisition
- historical linguistics
- linguistic typology
- morphology
- neurolinguistics
- phonetics and phonology
- sentence processing
- syntax and semantics
- sociolinguistics

Interdisciplinary work is strongly encouraged, and a number of Linguistics faculty hold joint appointments in other programs, including: Anthropology; Computer Science; Latin American, Iberian, and Latino Cultures; and Speech-Language-Hearing Sciences.

Major projects and grant-funded research initiatives are conducted in: The Computational Linguistics Laboratory; The Psycholinguistics Laboratory; The Second Language Acquisition Laboratory; The Research Institute for the Study of Language in Urban Society; The Corpus of New York City English Project; The Endangered Language Initiative.

New York City is now considered one of the most linguistically diverse places on earth. Could there be a better place to study linguistics?

Come see and hear for yourself!

Visit us at:
365 Fifth Avenue, Room 7407, New York, NY 10016
or, if you can't make it, www.gc.cuny.edu/linguistics
GC Linguistics Open House – Preliminary Schedule
(check our website later this month for an updated schedule at: www.gc.cuny.edu/linguistics)

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<tr>
<th>Time</th>
<th>Lab tour</th>
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<tbody>
<tr>
<td>10am-10:55am</td>
<td>Second Language Acquisition Lab</td>
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<tr>
<td>11am-11:30am</td>
<td>Speech Production, Acoustics, and Perception</td>
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| 11:45am-1:45pm| (1)Field Methods II (rm.7314) Prof. Jason Kandybowicz  
                  (2)Neurodevelopment of Bilingual Language Learning (rm.7102) Prof. Valerie Shafer |                                                                      |                                                    |       |
| 1pm-1:30pm    | Computational Linguistics Lab                  |                                                                      |                                                    | 7400.13|
| *1:30pm-2pm   | LUNCH                                         | LUNCH                                                                | LUNCH                                             | all welcome! |
| 2pm-4pm       | (1)Natural Language Processing (rm.5383) Prof. Alla Rozovskaya,  
                  (2)Syntax I Practicum (rm.7314), led by C. Lowry |                                                                      |                                                    |       |
| 3:15pm-4pm    | Second Language Acquisition Lab               |                                                                      |                                                    | 7393  |
| 4:15pm-6pm    |                                               |                                                                      | Colloquium: Wei-Rong Chen (Haskins, Yale Univ.) post-lecture reception, ALL are welcome! |       |

**Student and Faculty Research posters will be on display all day in room 7400**

**Professor:**  
Jason Kandybowicz  
Kyle Gorman  

**Primary area:**  
Syntax, Field linguistics  
Computational linguistics  

**Room and time:**  
7400.04, 2pm-4pm  
7400.01, 10:30am-12:30pm, 2:30pm-4pm