

M.A. in

Computational Linguistics

■ Our multidisciplinary program prepares students for academic and industrial careers in computational linguistics and natural language processing technologies.

■ Students can connect with our network of New York City industrial labs performing groundbreaking, internationally recognized research.

■ Students will work with renowned faculty from the linguistics and computer science communities.

■ As a public institution, we offer a world-class education at a fraction of the cost of comparable universities.

■ The curriculum is 32 credits. Topics covered in our courses include sentiment analysis, speech recognition, machine translation, and information extraction. Part-time and full-time options are available.

■ A supervised research project helps students deepen their knowledge and experience.

■ All applicants for all master's programs at The Graduate Center will be considered automatically for Dean's Merit Scholarships. For more information, see www.gc.cuny.edu/mascholarships.

Admissions

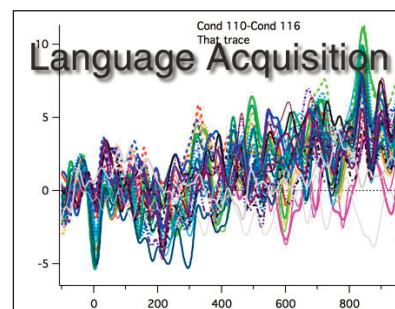
Students with a broad range of academic backgrounds are encouraged to apply.

For applications, deadlines, and additional information about the admissions process:

www.gc.cuny.edu/admissions

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www.gc.cuny.edu/linguistics
www.gc.cuny.edu



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```
def get_pos_def_pl_nom(param, wf1, wf2):  
    wf2 = param_wf.get('pos', def_pl_nom, None)  
    if wf2 and wf1 != None:  
        param_wf.remove(['pos', 'indef', 'pl', 'nom'], wf1)  
        param_wf.append(['pos', 'pl', 'nom'], wf1)  
    wf1 = param_wf.get('pos', def_pl_nom, None)  
    wf2 = wf1 and wf1 != None:  
    param_wf.remove(['pos', 'indef', 'pl', 'gen'], wf1)  
    param_wf.append(['pos', 'pl', 'gen'], wf1)
```