**Neural Computation and Engineering Graduate Training Application**

Applicant Name:

Department/Program:

Date entered Program:

Advisor:

Current GPA:

Undergraduate Institution - Name, Degree, Major, Year, GPA:

(Expected) general exam date (year and quarter):

Expected graduation date (year and quarter):

GRE Scores and Percentiles: (V / Q /AW)

Subject (if available):

Title of Research Project:

Please submit this application page and the following four items in one PDF document:

1. Transcript of **graduate** work (official copy not necessary).
2. List of publications and conference presentations.
3. A brief description (1-2 paragraphs) of your background and accomplishments in a) mathematics/computation/statistics/physics/engineering, and b) neuroscience. Can include courses, research, self-study, etc.
4. Thesis proposal or description of research in progress. The proposal should include five sections: Specific Aims, Background, Preliminary Results or Related Experience, Research Plan and Methodology, and References. **(Page Limit: 3 single-spaced pages not including references).**
5. Letter of support from faculty advisor **including confirmation that the applicant has committed to pursuing dissertation research in the laboratory. This letter may be emailed separately by the advisor, but it is the applicant’s responsibility to make sure it arrives by the deadline.**

Please send this application form and the attachments, in one PDF document, to cntg(AT)uw(DOT)edu by the application deadline listed on the Computational Neuroscience website **with subject “NCE Grad Application**”.

*The Neural Computation and Engineering traning program strongly encourages applications from underrepresented minorities.*