Letter of Objection for the DHS Proposal on Admission Period Structure for Nonimmigrants

Dear Attorney General Keith Ellison,

The Department of Homeland Security (DHS) recently announced a proposed change to the admission period structure for F, J, and I nonimmigrant visas (found here). Under the proposed rule, “F or J nonimmigrants would be admitted into the United States for a period ... not to exceed four years.” A typical mathematics PhD takes 5-6 years to complete, longer than the maximum proposed 2-4 year period proposed by DHS. This would (1) deter excellent candidates who are non-citizens from pursuing PhD programs in the United States, (2) prevent late-stage graduate students from returning home to see their families toward the end of their PhD programs, (3) disproportionately affect certain racial and ethnic groups, and (4) deprive the US economy from doctorate-level experts in its workforce in all fields.

International students at the University of Minnesota are invaluable to maintaining the level of academic excellence and diversity present in our institution. This proposed rule, which will deter international students from studying in Minnesota and elsewhere in the United States, will undermine the quality of research produced and education provided.

Many of our graduate teaching assistants in the Mathematics Department are international PhD students. With this new rule, international students and their dependents may only be allowed a stay of at most 4 years on F visas, so it might no longer be possible to have international students in our 6-year-long PhD program. With the inability to recruit highly talented candidates from other countries for our research programs, the competitiveness of our institutions will be compromised, damaging our standing as a world leader in scientific progress.

In addition, the proposed rule introduces the discriminatory practice of denying an admission period of four years to those from countries deemed to have high visa overstay rates. These countries are predominantly African and Asian. As it is currently written, students from these countries will not be able to obtain a 4-year Bachelor's degree from any institution in the United States. This stipulation is needlessly exclusionary, and we value the contributions of our international students coming from these countries. We believe the policy is motivated in part by racism and xenophobia for multiple reasons. First, this administration has a history of immigration policies that appear to have these motivations. Second, the policy affects a very broad set of
individuals, most of whom do not overstay their visas, and in severe ways that go beyond limiting visa overstay.

Finally, these proposed changes have caused panic and uncertainty among our current international students. Between this most recent proposal, along with other proposed changes which were overturned earlier this summer, our international students are justifiably filled with worry and concern for their academic futures. These repeated attempts to undermine the success of our international students, and consequently of our graduate and undergraduate programs, are unacceptable to the department.

We, the undersigned, respectfully request your action to halt the proposed rule change and guarantee opportunity for graduate studies in the US for foreign students.

Sincerely,

*Please add your name and university affiliation; if you are an undergraduate, graduate student, faculty, staff member, community member, alumni, and/or a group, please sign in the appropriate section below.*

**Graduate Students:**

1. Mahrud Sayrafi, School of Mathematics, CSE
2. Michelle Matrianni, School of Mathematics, CSE
3. Lei Yuan, School of Mathematics, CSE
4. B Burks, School of Mathematics, CSE
5. Cecily Santiago, School of Mathematics, CSE
6. Eli Schlossberg, School of Mathematics, CSE
7. Andrew Hardt, School of Mathematics, CSE
8. Esther Banaian, School of Mathematics, CSE
9. Carolyn Stephen, School of Mathematics, CSE
10. Emily Gullerud, School of Mathematics, CSE
11. Robbie Angarone, School of Mathematics, CSE
12. Patty Commins, School of Mathematics, CSE
13. Charles Kapsiak, School of Physics, CSE
14. Alexandra Pevzner, School of Mathematics, CSE
15. Daniela Beckelhymer, School of Mathematics, CSE
16. Lilly Webster, School of Mathematics, CSE
17. Aaron Li, School of Mathematics, CSE
18. Olivia Cannon, School of Mathematics, CSE
19. Tobias Ramaswamy, School of Mathematics, CSE
20. Eduardo Torres Davila, School of Mathematics, CSE
21. David DeMark, School of Mathematics, CSE
22. Salomea Jankovic, School of Mathematics, CSE
23. John M. O'Brien, School of Mathematics, CSE
24. Shaohan Li, School of Mathematics, CSE
25. Liam Keenan, School of Mathematics, CSE
26. Diyi Liu, School of Mathematics, CSE
27. Zane Huttinga, School of Mathematics, CSE
28. Trevor Karn, School of Mathematics, CSE
29. Lisa Nuguid, School of Mathematics, CSE
30. Mathieu de Langis, School of Mathematics, CSE
31. Jorin Schug, School of Mathematics, CSE
32. Libby Farrell, School of Mathematics, CSE
33. Elizabeth Kelley, School of Mathematics, CSE
34. Ty Frazier, School of Mathematics, CSE
35. Rachit Shrivastava, School of Mathematics and Department of Electrical and Computer Engineering, CSE
36. Amber Yuan, School of Mathematics, CSE
37. Claire Frechette, School of Mathematics, CSE
38. Shengmei An, School of Mathematics, CSE
39. Sichen Song, School of Mathematics, CSE and Department of Pharmaceutics, College of Pharmacy
40. Eric Stucky, School of Mathematics, CSE
41. Shiqiang Xia, School of Mathematics, CSE
42. Katherine Weber, School of Mathematics, CSE
43. Emily Tibor, School of Mathematics, CSE
44. Jacob Hegna, School of Mathematics, CSE
45. Grace Zhang, School of Mathematics, CSE
46. Montie Avery, School of Mathematics, CSE
47. Elliot Orenstein, School of Mathematics, CSE
48. Charlotte Waterhouse, Department of Computer Science & Engineering, CSE
49. Ryan W Matzke, School of Mathematics, CSE
50. Dorian Smith, School of Mathematics, CSE
51. Zhilin Luo, School of Mathematics, CSE
52. Joe Dickinson, School of Mathematics, CSE
53. Zhengyi Gong, School of Mathematics, CSE
54. Galen Dorpalen-Barry, School of Mathematics, CSE
55. Meagan Dorpalen, School of Mathematics, CSE
56. María Sánchez Muñiz, School of Mathematics, CSE
57. Matt Sikkink Johnson, School of Mathematics, CSE
58. Sarah Brauner, School of Mathematics, CSE
59. Katherine Maxwell, School of Mathematics, CSE
60. Kodjo Houssou, School of Mathematics, CSE
61. Carter Chain, School of Mathematics, CSE

Postdocs:
1. Jay Yang, School of Mathematics, CSE
2. Hannah Burson, School of Mathematics, CSE
3. Sam Hopkins, School of Mathematics, CSE
4. Anila Yadavalli, School of Mathematics, CSE
5. Wai-Kit Lam, School of Mathematics, CSE
6. Nicholas Ovenhouse, School of Mathematics, CSE
7. Nadejda Drenska, School of Mathematics, CSE
8. David Sherman, School of Mathematics, CSE
9. Kris Hollingsworth, School of Mathematics, CSE

Faculty:
1. Peter J. Olver, Head, School of Mathematics
2. M.Carme Calderer, School of Mathematics, CSE
3. Peter Webb, School of Mathematics, CSE
4. Bernardo Cockburn, School of Mathematics, CSE
5. Jasmine Foo, School of Mathematics, CSE
6. Chuan Xue, School of Mathematics, CSE
7. Gilad Lerman, School of Mathematics, CSE
8. Jeff Calder, School of Mathematics, CSE
9. Hans Othmer, School of Mathematics
10. Mike Weimerskirch, School of Mathematics, CSE
11. Victor Reiner, School of Mathematics, CSE
12. Scot Adams, School of Mathematics, CSE
13. Arnd Scheel, School of Mathematics, CSE
14. Tyler Lawson, School of Mathematics, CSE
15. Duane Nykamp, School of Mathematics, CSE
16. Pavlo Pylyavskyy, School of Mathematics, CSE
17. Rina Ashkenazi, School of Mathematics, CSE
18. Dmytro Bilyk, School of Mathematics, CSE
19. Paul Garrett, School of Mathematics, CSE
20. Christine Berkesch, School of Mathematics, CSE
21. Mitchell Luskin, School of Mathematics, CSE
22. Richard McGehee, School of Mathematics, CSE
23. Maury Bramson, School of Mathematics, CSE
24. Craig Westerland, School of Mathematics, CSE
25. Douglas Arnold, School of Mathematics, CSE
26. Ru-Yu Lai, School of Mathematics, CSE
27. Gregg Musiker, School of Mathematics, CSE
28. Fadil Santosa, School of Mathematics, CSE
29. Dennis A. Hejhal, School of Mathematics, CSE
30. Tian-Jun Li, School of Mathematics, CSE
31. Arnab Sen, School of Mathematics, CSE
32. Daniel Spirn, School of Mathematics, CSE
33. Benjamin Brubaker, School of Mathematics, CSE
34. Jack Conn, School of Mathematics, CSE
35. Hao Jia, School of Mathematics, CSE
36. Steven Sperber, School of Mathematics, CSE
37. Richard Moeckel, School of Mathematics, CSE
38. Andrew Odlyzko, School of Mathematics, CSE
39. Greg Anderson, School of Mathematics, CSE
40. Paul Carter, School of Mathematics, CSE
41. Max Engelstein, School of Mathematics, CSE
42. Bryan Mosher, School of Mathematics, CSE

Alumni:
1. Adrienne Sands, Ph.D., MIT Lincoln Laboratory (formerly of the School of Mathematics, CSE)
2. Jasper Weinburd, Ph.D., Harvey Mudd College (formerly of the School of Mathematics, CSE)
3. Daniel Hess, Ph.D., University of Chicago (formerly of the School of Mathematics, CSE)
4. Rebecca Patrias, Ph.D., University of St. Thomas (formerly of the School of Mathematics, CSE)
5. Michelle Pinharry, Ph. D., Target Corporation (formerly of the School of Mathematics, CSE)
6. Yunpeng Shi, Ph.D., Princeton University (formerly of the School of Mathematics, CSE)
7. Sunita Chepuri, Ph.D., University of Michigan (formerly of the School of Mathematics, CSE)
8. Michael C. Loper, Ph.D., University of Wisconsin-River Falls (formerly of the School of Mathematics, CSE)
9. Jonathan Hahn, Ph.D., World Wide Technology (formerly the School of Mathematics, CSE)
10. Alice Nadeau PhD, Cornell University (formerly the School of Mathematics, CSE)