ISMAA SECTION NExT (New Experiences in Teaching) APPLICATION FORM

| Name: | Highest Degree Earned: at Institution: |
|--|---|
| Email: | Year: |
| | ematical specialization: |
| Do y | ou plan to remain at your current institution for the 2024-25 academic year? |
| teaching and learning are important consider | p of participants from a wide range of institutions. Your interest in the f undergraduate mathematics and your goals for professional development ations. Please briefly answer the following questions (4-6 sentences each) so a. Feel free to type into this form or on another document. |
| 1. How do you a philosophy? | proach teaching and how would you summarize your teaching |
| 2. What are you | goals for professional and scholarly development? |
| 3. How do you e | pect to benefit from participating in the Section NExT Program? |
| • • | dated curriculum vitae, which should include a list of all teaching positions e receiving your highest mathematical degree. |
| | he support of the department in which they will be working in 2024-2025. e and email address of your chair or dean. The Section NExT coordinator |
| Name and Title: | |
| Email: | |
| Applications must be a | eceived by Wed, Feb 28, 2024. Send application materials by <i>email only</i> to: |
| Emily Olson ejolson@millikin.edu Department of Mather Millikin University | atics and Computational Sciences |

Notification on the selection of Section NExT Fellows will be sent out by email shortly after the submission deadline.