ISMAA SECTION NExT (New Experiences in Teaching) APPLICATION FORM

Name			
Current Institution			
Address of Institution			
City	_State IL Z	Zip Code	
	e-mail		
Highest earned degree	Institutio	n	_Year
Area of mathematical specializat	ion		
Institution where you received you	our undergra	duate degree	
Do you plan to remain at your cu			

We seek a diverse group of participants from a wide range of institutions. Your interest in the teaching and learning of undergraduate mathematics and your goals for professional development are important considerations.

In a brief statement (two-page maximum), please tell us about yourself. We are especially interested in:

- 1. A brief statement describing your teaching philosophy and your teaching experience.
- 2. A brief statement describing your goals for professional and scholarly development.
- 3. How you expect to benefit from participating in the Section NExT Program.

Please include your updated curriculum vita, which should include a list of all teaching positions that you have held since receiving your highest mathematical degree.

Applicants must have the support of the department in which they will be working in 2022-2023. This may include financial support for the applicant to travel to the ISMAA Annual Meeting, but financial support is not strictly required. Please ask your chair or dean to write a brief statement of support for your participation in the program. (Note: this is not required for graduate students.)

Applications must be received by **Friday**, **March 4**, **2022**. Send application materials by *email only* to:

Emily Olson ejolson@millikin.edu Department of Mathematics and Computational Sciences Millikin University

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