

## Assistant Prof of Education in Elementary Math & Science

### About Saint Michael's College:

Saint Michael's is a residential, Catholic, liberal arts college in northern Vermont where 2,000 undergraduates from around the United States and the world take part in a fully engaging, comprehensive college life of the mind, body and spirit. Saint Michael's is among the elite ranks of only 283 colleges and universities nationwide allowed to host a Phi Beta Kappa national honor society chapter on campus, making clear why Newsweek magazine labeled the college a "hidden treasure" that "deserves more national recognition." The College is Included in the Princeton Review's Best 379 Colleges, earning a spot on the Green College Honor Roll for demonstrating a strong commitment to sustainability. Saint Michael's is located just a few minutes from Burlington, Vermont, consistently rated as one of the best college towns and one of the best places to live in America. Surrounded by the beautiful Green Mountains and Lake Champlain, and only 3.5 hours from Boston and 1.5 hours from Montreal, the area offers abundant recreational and cultural opportunities. To learn more visit [smcvt.edu](http://smcvt.edu).

### Job Description:

The Education Department of Saint Michael's College is inviting applications for a tenure-track position as an Assistant Professor of Education in Elementary Math and Science (K-6). We are seeking a skilled instructor, active scholar, and collaborative colleague with a strong commitment to our Department's mission of social justice, sustainability, and innovative educational practices. Candidates must be committed to teaching within a liberal arts environment and demonstrate the potential for scholarship. All of our faculty share in academic advising and mentoring, and participate in Department/College service. The successful candidate will teach undergraduate and graduate elementary (K-6) math and science methods courses.

Additional duties include supervising student teachers, developing and nurturing relationships with local schools and community partners, collaborating with faculty in STEM departments, serving on state, college, and Education Department committees, and teaching other courses in the Education Department.

**Benefits include health, dental, vision, life, disability, 401(k), employee and dependent tuition benefits, and discounted gym membership.**

### Requirements:

- Earned Doctorate in Math Education by August 2016 (Earned Doctorate in Science/Engineering Education or Curriculum and Instruction considered only with significant pedagogical content knowledge and experience in Elementary Math)
- Minimum of 3 years teaching experience at the elementary education level
- Teaching math and/or science/engineering methods courses at the K-6 level
- Evidence of an active research agenda
- Understanding of and experience with STEM pedagogy and programs, including familiarity with various national elementary math and science content standards

An offer of employment will be contingent upon the successful completion of a background check.

### Additional Information:

Saint Michael's College, inspired by our Edmundite Catholic mission, is committed to creating an educational environment that values and supports diversity and inclusion, and acknowledges our Catholic heritage.

Applicants are invited to include in their cover letter and other documents information about their experience supporting diversity and inclusion and how they may contribute to our goal through their research, teaching and/or service.

### **Application Instructions:**

Please visit the Saint Michael's College Employment Opportunities web page to apply for this position:

<http://smcvt.interviewexchange.com>

Please be prepared to attach the following documents after clicking on Apply Now button:

- Cover letter including a description of potential contributions to the department
- Curriculum vitae
- Names and contact information for three references (graduate school transcripts and reference letters may be requested of finalists at a later stage). At least one reference should be able to address teaching.

Review of Applications will begin on February 1, 2016 and continue until an appointment is made.