

Subject: Tenure-Track Position, Mathematical Sciences,  
Salve Regina Univ.

From: Ernest Rothman <[rothman@salve.edu](mailto:rothman@salve.edu)>

Date: November 16, 2018

The Department of Mathematical Sciences at Salve  
Regina University

invites applications for a tenure track position at the  
Assistant

Professor level starting in the fall 2019 semester. The  
department

offers a major and a minor in mathematics, an  
interdisciplinary minor

in mathematical finance, and provides the mathematics  
and computer

science components of dual 3+2 (BA/BS) and 3+3 (BA/  
MS) engineering

programs with Washington University in St. Louis.

Additionally, the

department offers courses in the core curriculum and  
courses that

constitute the mathematics, statistics, and computer  
science

components of other programs at the university. The

Mathematical

Sciences Department is in the early stages of developing minors in

computer science, and data science and analytics.

Duties include

teaching mathematics at all undergraduate levels,

advising students,

mentoring student research, and serving on committees.

Candidates who

can, additionally, teach computer science or data science courses will

be preferred. The successful candidate is expected to engage in

research and scholarship, for example, publications in peer-reviewed

journals, conference presentations, grant activity, development of

industrial partnerships, development of interdisciplinary partnerships

with other academic departments; and to participate in university

service and university outreach programs.

Candidates must have a doctorate in Applied Mathematics, Computer

Science, Data Science, Mathematics, or Statistics by fall 2019, and evidence of strong teaching ability. While candidates with research interests in any area of mathematics, computer science, data science, or statistics are welcome to apply, the successful candidate will be able to teach a wide range of undergraduate mathematics; preference will be given to candidates who demonstrate an interest and ability to help develop a minor in computer science and/or data science.

Applicants must apply online (link shown below) for any open staff and faculty positions by providing a cover-letter, resume, teaching statement, and research statement. Pre-employment background checks and reference checks are required of successful candidates. Salve Regina University participates in E-verify.

[https://salve.interviewexchange.com/  
jobofferdetails.jsp?JOBID=104950](https://salve.interviewexchange.com/jobofferdetails.jsp?JOBID=104950)