



The School of Mathematical and Statistical Sciences at Clemson University invites applications for full-time lecturer positions. Positions depend on teaching but areas of interest include elementary statistics and business statistics.

Applicants are required to have a M.S. degree in a relevant field, but a Ph.D. is preferred. A Ph.D. in Statistics or in Mathematical Science with a Statistics emphasis is strongly preferred. Candidates must also have a documented record of excellence in classroom instruction.

Applicants should electronically submit a complete application via Interfolio that includes curriculum vitae; a letter of application; a teaching statement; unofficial transcript; and three letters of recommendation. Review of applications will begin on May 11, 2020 and continue until the positions are filled. To apply, please use the following Interfolio URL: <http://apply.interfolio.com/75822>

The School of Mathematical and Statistical Sciences includes the areas of algebra and discrete mathematics, computational mathematics, operations research, applied statistics, probability and mathematical statistics, and pure and applied analysis. The school offers the full range of Baccalaureate, Master's, and Doctoral degrees. For further information regarding the department and its programs, please visit the web site <http://www.math.clemson.edu>.

Clemson University has recently completed its [Clemson Forward plan](#) with strategic focus on advancing our doctoral programs and strengthening our research and scholarly impact while still preserving the outstanding signature undergraduate experience that is at the heart of Clemson. The Clemson Forward plan directed the building of a new world-class College of Science that harnesses the disciplines of Biological Sciences, Chemistry, Genetics and Biochemistry, Mathematical Sciences, and Physics & Astronomy to solve tomorrow's greatest challenges. Clemson has achieved the highest Carnegie research designation (Very High, R1). Clemson Forward has at its core the mission of inclusive excellence in our students and faculty that will help Clemson ascend to a top 20 public university and a model for the 21st Century land grant university.

South Carolina's highest-ranked national university is located at the foot of the Blue Ridge Mountains and surrounded by Lake Hartwell and the Clemson Experimental Forest. A top-25 public university with a reputation for excellence, Clemson University provides a hands-on education — in the lab, in the classroom and in the field. Academic programs lay the groundwork for innovative research, and real-world experiences carry forward to rewarding careers. This strikingly beautiful campus enjoys a temperate and pleasant climate. We welcome applications and nominations of outstanding scholar-educators to come join the Clemson Family.

The College of Science advances the life, physical, and mathematical sciences as it mobilizes curiosity-driven faculty and students through innovative academic programs and research, including transdisciplinary research at the intersection of many fields.

Clemson University is an AA/EEO employer and does not discriminate against any person or group on the basis of age, color, disability, gender, pregnancy, national origin, race, religion, sexual orientation, veteran status or genetic information. Moreover, the University, the College of Science, and the School of Mathematical and Statistical Sciences are committed to building a community of inclusive excellence, where faculty scholars are dedicated to working and teaching in a multi-cultural environment (<http://www.clemson.edu/inclusion/>) and, therefore, strongly encourage applications from female and minority candidates. In addition, the college is supportive of the needs of dual career couples.