Applications are invited for a lecturer position in the Department of Mathe-

matics and Statistics at the University of North Carolina at Charlotte starting

August, 2015. This is a nine-month appointment, initially for a three years

term, with the possibility of renewal. Duties involve teaching four courses each

semester and some service responsibilities.

 This position is in the area of mathematics or statistics. Required quali-

fications include a master's degree or equivalent in mathematics or statistics,

and teaching experiences at the undergraduate level. Preferred qualifications in

clude a doctoral degree in mathematics or statistics, the capability of teaching

a variety of mathematics and statistics courses, the capability of teaching large

classes and demonstrated commitment to and experience of teaching a diverse

student body.

 Applications must be made electronically at https://jobs.uncc.edu (use po-

sition number 6529) and must include a letter of interest that addresses the

requirements for the position, a curriculum vitae, a statement of teaching ex-

perience, philosophy, and interests, and copies (either official or unofficial) of

graduate transcripts. Applicants must also arrange to have three letters of

reference on appropriate letterhead stationery forwarded (in PDF format, if

submitted electronically) on their behalf to Faculty Search Committee, Depart-

ment of Mathematics and Statistics, University of North Carolina at Charlotte,

9201 University City Boulevard, Charlotte, NC 28223, or via email to Ms. Sarah

Hornbeck (srhornbe@uncc.edu) with "Math Lecturer Position Reference" in the

subject line. Evaluations of applications will commence on November 15, 2014

and will continue until the positions are filled.

 The University of North Carolina at Charlotte is a doctoral, research inten-

sive university located in one of the nation's fastest growing metropolitan areas

on an expanding, modern campus. One of sixteen campuses in one of the oldest

public university systems in the United States, UNC Charlotte offers over 27,000

students a wide range of undergraduate and graduate degree programs. The

College of Liberal Arts and Sciences, of which the Department of Mathematics

and Statistics is a part, houses twenty departments in the humanities, social

and behavioral sciences, physical sciences, and military science, as well as eight

research centers and institutes and thirteen interdisciplinary programs. With

nearly sixty full-time faculty and staff members the Department of Mathemat-

ics and Statistics is the largest department in the university. Faculty research

interests include such fields as algebra, analysis, computational mathematics,

differential equations, mathematical finance, inverse problems, mathematical

physics, topology, statistics, and biostatistics.

 The University of North Carolina at Charlotte is an AA/EOE and an AD

VANCE institution that strives to create an academic climate in which the

dignity of all individuals is respected and maintained. It values diversity that

includes age, culture, ethnicity, gender, language, race, religion, sexual orienta-

tion, and socio-economic status. All candidates subject to criminal background

check. All qualified individuals are welcome to apply