

Subject: Tenure-Track Position, Biomathematics, North Carolina A&T State Univ

From: Guoqing Tang <tang@ncat.edu>

Date: December 01, 2015

The Department of Mathematics at North Carolina A&T State University

invites applications for a 9-month, tenure-track assistant or

associate professorship in Biomathematics available in August

2016. The Department encourages persons from all areas of

biomathematics to apply but is particularly interested in areas at the

interface of mathematics and biosciences such as mathematical

epidemiology, mathematical neurosciences, mathematical modeling of

drug delivery and disease intervention/ prevention, mathematical and

statistical methods for human genetics and population growth,

biomedical imaging processing, stochastic modeling of

biological and
biomedical processes. The Department of Mathematics
seeks candidates
to join a growing Department with interactive faculty.
The detailed
posting of the position can be found at
<https://jobs.ncat.edu/postings/8967>.

Applications will be reviewed beginning February 15,
2016, and the
review will continue until the position is filled. Interested
applicants must submit the following items via the job
posting at
<https://jobs.ncat.edu/postings/8967>: 1) letter of
interest (cover
letter); 2) current curriculum vitae; 3) legible copies of all
undergraduate and graduate transcripts (upload a copy
of each
transcript under the degree name; original transcripts
will be
required if hired); 4) statement of teaching philosophy;
and 5)
statement of research interests and accomplishments.