Indiana University Bloomington  
Department of Mathematics  
1-term Visiting Lecturer Position

The Department of Mathematics at Indiana University Bloomington  
https://math.indiana.edu/index.html  seeks applications for one or more non-tenure track  
Visiting Lecturers. The positions are for the Spring 2022 term and are full-time. Applicants must  
have mathematics training equivalent to that required for the Masters’ degree, with Ph.D.  
preferred. Applicants with MAT degrees are encouraged to apply. Responsibilities include  
teaching undergraduate courses at 0-, 1-, and 200-levels. The teaching load is three courses,  
with likely two sections of the same course. Benefits include medical and dental plans, the IU  
Tax Saver Benefit Plan, and Personal Accident Insurance.

Applicants should complete the required demographic information on the posting at  
http://indiana.peopleadmin.com/postings/11677  and then submit an AMS cover sheet,  
curriculum vitae, teaching statement including evidence of teaching effectiveness, and diversity  
document statement using the online service provided by the AMS at http://www.mathjobs.org . If you  
have questions, please contact Clay Collier at cldcoll@indiana.edu . Applicants should arrange  
for at least two letters of recommendation evaluating teaching experience. Please ask  
reference writers to submit their letters electronically through http://www.mathjobs.org . If  
they are unable to do so, they may also send their letters electronically to Clay Collier at the  
address above. Review of applications will begin November 15, 2021 and will be considered  
until the positions are filled.

Indiana University is committed to building and supporting a diverse, inclusive, and equitable  
community of students and scholars. We encourage applications from candidates who will  
contribute to furthering these goals. Indiana University is an equal employment and affirmative  
action employer and a provider of ADA services. All qualified applicants will receive  
consideration for employment without regard to age, ethnicity, color, race, religion, sex, sexual  
orientation, gender identity or expression, genetic information, marital status, national origin,  
disability status or protected veteran status. Indiana University is responsive to the needs of  
dual career couples.