

DEPARTMENT OF MATHEMATICS
SPRING 2012 APPLICATION FOR GRADUATE TEACHING ASSISTANTSHIP

Please read first the *Information and FAQs* sheet available at <http://www.math.purdue.edu/jobs/ta>

DEADLINE FOR COMPLETE APPLICATIONS: NOVEMBER 18. Late applications are accepted.
Attach (unofficial) copies of transcripts of all post high school studies and of TOEFL scores.

We expect to be done with Spring hiring before the end of Fall. The goal of the Spring application and screening process is to identify students for possible early offers for Fall 2012. Do not apply if you plan to graduate in May or August 2012. The current pay rate for new 1/2-time TAs from other departments is \$7,119 per semester with a tuition and fee remission for all but \$471 (for domestic students or \$531 (for international students) per semester (not including fees levied by some Colleges).

We will e-mail you shortly after your application has been entered in the database. This e-mail does not require a response. An e-mail update on your status sent around November 22 and sent using an alias will require a response by October 31 in order to be considered further. Please make sure that your spam filter or e-mail program does not "dispose" of it.

Last Name: _____ First Name: _____

Address: _____ Home Phone: _____

Cell Phone: _____

Complete E-mail: _____

Department: _____ **Started in:** _____ **Working towards?** _____
(as a graduate student at Purdue) or will start in (semester & year) (degree)

Country of Citizenship: _____ **PUID (if known):** _____

List all (post high school) degrees obtained (most recent one first):

Degree	Department	Institution	Begin sem.&year	End sem.&year

Do you have classroom teaching experience (not grading or tutoring)? (circle one) no yes
 If so, explain further on a sheet marked "Teaching experience". Distinguish lab instructor experience from classroom teaching. Include dates, places and describe the duties (how many hours a week? answering questions or covering new material? etc.)

Do you have other relevant experience? (circle which) none grading tutoring other
 Explain "other" on a separate sheet marked "Other relevant experience".

For non-U.S. citizens: Are you a U.S. permanent resident? yes no If "no", answer the following

Visa type (e.g., F1): _____ Circle which you have or will have: I-20 DS-2019 other

Who is or will be listed as the *sponsor* on the above I-20, ... : _____

Expiration date of the above I-20, ... _____ Expiration date of visa _____

Does your visa status allow you to be employed from January 3, 2012 on? (circle one)
 yes maybe no (if maybe or no, explain on separate sheet)

TOEFL score _____ **Year taken** _____ (*Attach an unofficial copy of your TOEFL score*)

If excused from submitting TOEFL scores to Purdue, explain why on separate sheet.

Are you scheduled or do you plan to take an OEP test? (circle one) no yes (when: _____)

Current Purdue students (only): answer all the following

Have you taken an OEP Test? (circle one) no yes (score: _____)

Have you taken or are taking ENGL 62000? (circle one) no yes (when: _____)

Are you certified by OEPP? (circle one) no yes (when: _____)

List all mathematics courses you took after high school. For Purdue courses give the course number instead of its title. For non-Purdue courses, give a short description of the content (e.g. Multivariable Calculus) if the course title (e.g., Mathematics III) is not descriptive. Use a separate sheet if necessary. Attach unofficial copies of all your (post high school) transcripts.

Term	Grade*	Course Title or Number	Short Description (if title is not descriptive)

* If the above grading system is not a letter grade system (A, B, etc.), indicate below the conversion to a letter grade system or what a passing grade _____

For which semester are you interested in employment? Spring 2012 Fall 2012 (circle all that apply)

Have you accepted employment or fellowship for Spring or Fall 2012? yes no (circle one)
If yes, explain the form of employment, place of employment, etc. :

If no, did you or will you apply to another Department for either semester? yes no (circle one)
If yes, by when would you know? Is it a 1/2-time or 1/4-time position?

Those chosen for the screening will have a mandatory meeting January 3. The screening itself will be on January 4. The afternoon screening slots are reserved for Mathematics graduate students taking qualifying exams on that day. Will you be free on the afternoon of January 3 and the morning of January 4? If not, list when not. *Check first with your department about any activity planned during that period.* (Being able to attend is a condition for being considered as an applicant.)

I understand that I am required to inform the Department of Mathematics immediately of any changes to the information provided here, including how to reach me between now and January 2.

Date : _____ Signature : _____

If you have questions, please check first the *Information and FAQs sheet* posted at <http://www.math.purdue.edu/jobs/ta>. If your question is not answered there, send e-mail to jmorris@math.purdue.edu

Complete applications may be turned in to MATH 820 or MATH 835 between 8:30 - 11:30 AM and 1:30 - 4:30 PM
or faxed to (765) 494-0548
or mailed to Ms. J. Morris
Department of Mathematics
Purdue University
150 N. University Street
West Lafayette, IN 47907-2067

APPLICATION MATERIALS SUBMITTED ELECTRONICALLY WILL NOT BE CONSIDERED.