

Calculus Teacher Recommendation for Fast Track Calculus

Letters due by **April 24, 2020**

Students: Add your name to this form and give to your Calculus teacher.

_____ (student's name) has applied to be a participant in our Fast Track Calculus (FTC) program. Fast Track Calculus is an intensive five-week course intended for outstanding students who have had one year of calculus in high school. In these five weeks, Fast Track students review differential and integral calculus, cover all multivariate calculus, and become familiar with the computer implementation of mathematics. Successful completion of Fast Track Calculus means the student can enter sophomore level mathematics courses as a freshman. As part of the application process, please write a letter of recommendation which includes discussion of:

- Student's academic ability
- Characteristics of the student. Is the student...
 - a self-starter and motivated,
 - willing to help others,
 - willing to ask for help from teachers or other students when concepts are difficult,
 - willing to participate in class discussions,
 - conscientious about doing homework assignments
- Past Fast Track Calculus attendees you've taught
- If teaching an AP course, please note the score you expect the applicant to receive on the AP test.
- For our information, please list the student's current Calculus book name, author, and chapters covered.

Please mail, fax, or e-mail* your letter of recommendation, by **April 24, 2020**, to:

Fast Track Calculus Program
Department of Mathematics, Box 129
Rose-Hulman Institute of Technology
5500 Wabash Avenue
Terre Haute, IN 47803-3999
e-mail: mathFTC@rose-hulman.edu
Fax: 812-877-8883

Thank you for your willingness to write a letter of recommendation. Your time and effort are truly appreciated.



Dr. Wayne Tarrant
Director of Fast-Track Calculus

If you e-mail your letter of recommendation, include "FTC Recommendation" as the subject. This will ensure that your attachment will be opened. **You will receive an e-mail confirming that your letter of recommendation has been received.*