

JASSI

JEFFCO ASPIRING STUDENT SCHOLAR INSTITUTE

ATTENTION STUDENTS!

- ✓ *Disappointed with your Compass Scores?*
- ✓ *Did you not perform as well as you could have on your Compass test and now you need to take a few extra classes?*
- ✓ *Do you want to save one or maybe two semesters of college?*
- ✓ *Then check out the JASSI program!*

JASSI (Jeffco Aspiring Student Scholar Institute) is an intensive 6 week program designed to help beginning Jefferson College students increase their reading, writing and math skills in an effort to improve Compass test scores. Improved Compass scores may allow students to place into higher level courses thus **saving students time and money** on their college career path.

Students will be allowed to Compass test again without additional fees at the completion of the JASSI program. Students will take the Computer Proficiency exam as part of the JASSI program. JASSI completers will also be given assistance with course registration. JASSI participants will also participate in activities designed to increase each student's self-knowledge so as to further enhance achieving one's life and college goals.

Participation in JASSI requires application to Jefferson College and Pre-Compass scores in reading, writing and math. ***Please Note, students must be able to attend the entire session.***

Applications must be received by Thursday, May 29, 2014

Notifications of acceptance into the JASSI program will occur by June 5, 2014

DATES

JC Hillsboro and JC Arnold

June 9 – July 17, 2014
Monday through Thursday
9:00 a.m. – 12:30 p.m.

JC Arnold – Hybrid

June 9 – July 17, 2014
Tuesday and Thursday
5:30 p.m. – 9:00 p.m.

***Note:** Minimum of 7 hours per week outside of class time is required.

COST

Free – Students must have applied to Jefferson College (\$25 application fee).

For more information or to receive an application, please contact:

Laura Klaus
c/o Jefferson College
1000 Viking Drive
Hillsboro, MO 63050
(636) 481-3524 or 797-3000, ext. 3524
or lklaus1@jeffco.edu