

WHY ATTEND THE 2010 COLORADO WESTERN SLOPE COLLEGE FAIR?

Sunday, October 3, 2010

TOP REASONS...

- 180 colleges and universities from around the country attended last year's Fair. Join them at the 2010 Fair.
- This is the largest college fair for hundreds of miles in all directions.
- Increase the geographical and ethnic diversity of your student applicant pool. Meet more than 1,200 rural Colorado students, including first generation Latino and Native American students, from 60+ Western Slope high schools, extending from the Continental Divide to the Utah border, in one convenient setting.
- Reserved parking next to the event!
- Student attendants help you during the Fair. From water bottles to boxed lunches, you will be made welcome.
- Delicious brunch prior to the Fair! Lunch provided during the Fair!
- Aspen is sensational in October! From nature hikes to river rafting, this Fair is a break from the usual urban and suburban experiences.
- Spectacular reception Saturday evening!
- The Colorado Western Slope College Fair has caught on ...sign up while there is still room available!

Easy communications through our website: WesternSlopeCollegeFair.com

Comments from college representatives on past CWSC Fairs:

"I have done hundreds of fairs in the East and West coasts and this was fantastic. Thank you for organizing this for the Western Slope students who attended from hours away!! I look forward to next year's event."

"This is a marvelous fair; well organized, a brunch to die for, and informed students. Keep up the good work!"

"Extremely organized and very welcoming!!"

"This is wonderful – well organized, great students and adult helpers, clear directions. Thank you."

Please remember, we do not charge colleges to attend this Fair. The Colorado Western Slope College Fair Committee is a community based organization that invites you to come and meet Colorado's Western Slope high school students.

Please respond early as our ability to add colleges is limited

Email: hosts@WesternSlopeCollegeFair.com