

NEXTSTEPU OFFERS FREE COLLEGE PLANNING TO COMMUNITY-BASED ORGANIZATIONS

NextStepU launches Indiegogo campaign raising funding for national effort

NextStepU wants to give any student enrolled in a community-based organization the opportunity to receive free college and career planning.

The NextStepU College and Career Readiness Program is exclusive to NextStepU and was developed by Dr. James Malone, a school counseling professional of national acclaim and more than 40 years of education experience.

This summer, the Boys and Girls Club of Rochester took part in the first free College and Career Planning Seminar for community-based organizations. *(To view the video for the Rochester program, visit www.nextstepu.com/boysandgirlsclub).*

To be able to take the success of this program nationwide, NextStepU is seeking \$100,000 through an Indiegogo campaign. This will allow NextStepU to train counseling professionals in any state to teach the program.

Most importantly, NextStepU will be able to deliver the program at no cost to the community-based organizations. To view the Indiegogo campaign visit <http://igg.me/at/nextstepu/x/8688688>.

MORE ABOUT THE PROGRAM CREATOR:

James F. Malone, Ph.D., NCC: For more than 40 years, Jim Malone has helped thousands of students, parents and institutional clients on every level within the educational community. His counseling services and consulting work address the needs of individuals who seek assistance with college selection and career planning.

Professional credentials include National Counselor Certification, New York State Mental Health Counselor Licensure, New York State Permanent School Counselor Certification, Distance Credentialed Counseling, Approved Clinical Supervision and Fellowship Status Membership in the National Career Development Association.

###

If you would like more information about Next Step Education Group or to interview Founder/CEO David Mammano, contact Marketing & Brand Director, Diana Fisher (585) 742-1260 ext. 12 or email Diana@NextStepU.com