USING YOUR 529 COLLEGE SAVING PLAN

Your 529 College Savings Plan and Outward Bound

Outward Bound provides an educational experience that cannot be gained within the walls of any classroom. From whitewater rafting down swift rivers to climbing up snow capped peaks to sailing the high seas, Outward Bound offers hands-on skills in which you learn through experience. We offer courses in remote and pristine areas throughout the United States, South America, and the Caribbean. Outward Bound courses are built on the principles of challenge, adventure, character development, social and environmental responsibility, and above all, compassion and service to others.

LEARN MORE: Visit www.outwardbound.org/classic/529-college-savings-plans/ or Call (866) 467-7651*

* To learn more about Outward Bound, scholarships, academic credit, and using your 529 College Savings Plan call us today!

Changing Lives through Challenge and Discovery

EDUCATIONAL EXPERIENCE

Outward Bound provides an educational experience that cannot be gained within the walls of any classroom.

CURRICULUM BASED COURSES

Outward Bound courses are curriculum based, which means that instructors, not guides, teach you the skills necessary to complete your journey.

WE ACCEPT 529 SAVINGS PLANS

Use your 529 College Savings Plan to pay for your Outward Bound course. In addition to paying for gear, this can be used to pay for travel to and from course.

COLLEGE CREDIT

Complete the Western State Colorado University Extended Studies registration packet located at: www.outwardbound.org/classic/529-college-savings-plans/

HOW TO USE YOUR 529 PLAN

Follow the instructions located in the Western State Colorado University Extended Studies registration packet. Call Outward Bound (866) 467-7651 and let our Admissions Advisors know that you are using your 529 College Savings Plan and allow them to help find the right course for you.

Once you've selected your course, the Admissions Advisor will reserve a spot for you on said course, provided space is available.

