



Open Enrollment Now Offered for Lewis & Clark



Open enrollment is now being offered for The Lewis & Clark Experience: Into the Unknown, Journey of Discovery. Are you prepared to lead in this time of great unknown?

Monumental lessons.

The historic Lewis & Clark Expedition *Into the Unknown* was an incredible feat of exploration, leadership and success in the face of huge unimaginable challenges and against all odds. No other journey had such an influence on the destiny of our country. Using the perilous Expedition as a backdrop, this program helps leaders prepare themselves to face the rapid-fire opportunities, possibilities and challenges of the unknown future.

Historical setting.

Located at the historic location of The Lewis & Clark Expedition, Journey Leg 9, "Around the Great Falls," in Great Falls, Montana, the Lewis & Clark Experience is unlike any other leadership program. Experience a Journey of Discovery with a trip down the Missouri River.

World-renowned faculty.

Minneapolis-based experts Jack Uldrich and Jeff Appelquist have taken business leaders on learning expeditions based upon Lewis & Clark's Expedition for over seven years.



Uldrich, a former Naval intelligence officer, is a futurist, consultant and founder of The School of Unlearning. Appelquist, a former Marine, lawyer and corporate manager at retailers Target and Best Buy, is a consultant and leadership expert. Both are also award-winning writers.



For organizations and leaders looking to take advantage of tomorrow's unknowable environment by both discovering their future and creating it, this is the perfect leadership program.



Jack Uldrich

Let the lessons of the historic Lewis & Clark expedition enhance your leadership journey as you face the unknown.

Register today – seats are limited.

Great Falls, Montana

June 5-7, 2018

Developed specifically for senior management, leadership teams and directors.

Leadership Investment: \$3,800

For more information, or to reserve your seat, contact denise.pade@fccservices.com.