WELCOME TO A GREEN BUILDING

Built for health and wellness, and minimizing environmental impact.
71% Green Globes for New Construction

May 10, 2014 (Green Building Rating System)
Alberta Construction Magazine
Top Projects Awards 2014

Project of the Year

Tied: Institutional - under $50 million
Canadian Institute of Steel Construction (CISC)

National Steel Design Award of Excellence for Sustainability 2016
Consulting Engineers of Alberta
Showcase Awards 2017
NATIVE AND DROUGHT-TOLERANT PLANTS

Help minimize irrigation in summer
LOW-FLOW FAUCETS, TOILETS AND SHOWERS
ENERGY-EFFICIENT WINDOWS SAVE ON HEATING AND COOLING
BUILT WITH REGIONALLY-SOURCED MATERIALS

Including renewable and recycled-content materials
NORTH AMERICA’S FIRST 100% LED-LIT THEATRE

Including stage lights, lobby and exterior
ROOFTOP SOLAR POWER

35 kW photovoltaic cell array
75-FOOT HIGH FLY TOWER IS COVERED IN SOLAR PANELS

Generates electricity year-round
LARGEST SOLAR ARRAY OF ITS KIND IN CANADA

122 kW building-integrated photovoltaic cell array
The university’s energy savings are reinvested into renewable energy projects like this one.