To find out more about partnership opportunities or to bring this program to your community, please contact:

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Please visit our website at www.wisest.ualberta.ca

WISEST: Women in Scholarship, Engineering, Science & Technology
A unit of the University of Alberta established in 1982 and dedicated to encouraging a diversity of voices in the fields of science, engineering and technology.
TALES from the SCIENCE BUFFALO
A series of interactive classroom presentations with engaging science activities that honour Aboriginal perspectives and introduce careers in the Sciences.

Program Goals and Messages
Designed holistically to engage students as whole people.

100% of our students said they had fun!
100% agree: anyone can be good at science!
93% said they like science more after our visits!
89% said they like school more after our visits!

What students are saying!
“WISEST is the funnest thing in school!”
“Everything was completely AWESOME!!”
“It was scientific but also life changing.”
“I learned that anybody can be a scientist.”
“I liked it because there was lots of activity.”
“I love how we can participate so much.”
“I like science even more now!”
“I learned that we can do or be anything we want no matter what.”

What teachers are saying!
“Very engaging and interactive.”
“My students are a lot more excited about science than at the beginning of the year.”
“My students look forward to every visit impatiently.”
“My students learned a lot from WISEST that they remembered for the Provincial Achievement Test.”

Exploring the sciences through Aboriginal Ways of Knowing

Education is the new Buffalo. We hope you’ll join us in empowering students to explore their Science Buffalo!

Grades 6 and 8
3 visits per year
2 days per visit
1-2 hours per day per grade
Linked to Alberta Science Curriculum

Aboriginal Perspectives are valuable and important Ways of Knowing
Inspire social and educational respect for diversity (women & Aboriginal Peoples).
You can be anything you want to be.
Have a respectful relationship with nature and with each other.
Diversity is awesome!

Infuse Indigenous Perspectives into the Alberta Science Curriculum.
Promote dynamic careers in the sciences.

Excite female and male students about the sciences.
Encourage students to stay in school.
Science is dynamic, fun and accessible and so are jobs in the sciences.
Hands-on activities and interactive presentations inspired by the Alberta Science Curriculum.

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