## Our Field Ecology and Geology course really does have a safety program!

Keeping YOU & the Group Safe!

NO MATTER what happens, where we go, what we see, or what we do, it is ultimately YOUR responsibility to keep YOU (and therefore, help the GROUP) stay safe!



Your	is your final safe	ety check!!	
Our safety pro	ogram's four goals are:		
1			
2			
3			
ACCIDENT defi	inition:		
	ENT EQUATION:		
	+	=	The Accident Potential

Examples	Examples	
Our overall safety goal is		HOW22
Our overall safety goal is		110 W
BACKGROUND:		
The <b>PRIME</b> cause of most (	90+%) is	
and the next most common ca	use is	
just before	or	
Three <b>prime actions</b> we will	take to avoid accidents are:	
#1		and
#2		and
#3 The		
Environmental Bri	efing: given immediately before a	n activity.
	gives you info regarding where	
	These are the known hazards,' "Here's what we need to do to st	
	They also include RULES unique	•
Rules and Governing:		
A rule is		
For Our Purpose —>		

1	
	xamples
2	
E	xamples
3	
	xamples
S. O. P	. (Standard Operating Procedure)
Exampl Po	es - ersonal Safety:
G	roup Safety:
Q: What	is your highest social duty to the group?
A:	
Isn't this	kind of selfish?? No, because
	he <b>ULTIMATE TOOL</b> that integrates A) Environmental Briefings, B) current weather,
	istory, D) your past experience, E) instructor comments and instructions, F) time and goals ce a logical, positive and safe choice regarding your safety and the group's safety??
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