

DRI LAB TOUR POLICY

Introduction

The following policy was developed by the DRI Environmental, Health and Safety Committee to ensure

- a) limited disruption of work from facility tours;
- b) limited access to sensitive or proprietary research; and
- c) the appropriate personal protective equipment is available to touring parties.

Lab tours conducted by DRI Faculty and Staff

- Lab tours conducted by faculty and staff are beneficial to DRI and every effort should be made to accommodate them.
- Tour leaders should contact a representative of the individual lab they plan to tour at least 24 hours in advance. Attached is a list of people to contact in each laboratory.
- Lab representatives should advise the tour leader of any precautions that the visitors should be aware of (e.g., stay away from the lab benches, don't touch anything).
- The lab contact should decline a tour if they feel they have an activity ongoing that is too hazardous for visitors equipped with only safety glasses. It would also be appropriate to decline if the tour itself would substantially impact the laboratory activities (such as a clean room).
- Tours could be conducted without a lab representative present if previously cleared, but they should be limited to a brief walk-through only.
- DRI's EH&S office has purchased 100 pairs of visitor safety glasses. Martha McRae has 25 pairs available for lab tours. The remainder have been distributed to labs frequently participating in tours.
- In accordance with the policy of the IA department, tours are generally limited to adults only.

DRI LAB TOUR CONTACT LIST FOR ENTRY

(updated April 2002)

<p>Maxey 234, 235 Maxey 242 Maxey 243, 251, 253, 256, 258 Maxey 260 Maxey 261 Maxey 264 Maxey 265 Maxey 278 Maxey 283 Maxey 292</p>	<p>Soil Characterization and Quaternary Pedology Luminescence Geochemistry Analytical Chemistry (Water Labs) Experimental Geochemistry Watershed Hydrology</p>	<p>Eric McDonald/Todd Caldwell Glenn Berger Mary Miller Ron Hershey Gayle Dana Jim Thomas/Rick Susfalk Jim Thomas Dave Decker Jim Thomas Ken Taylor, Brad Lyles, or Todd Mihevc Bill Albright Kurt Cupp Dave Rhode Barbara Hinsvark Steve Schmidt</p>
<p>Maxey 294 Maxey 116a Maxey 116b Maxey 116c Maxey 116d Maxey 116e</p>	<p>Soil Physics Experimental Geochemistry Water Storage</p> <p>Rock Sediment Desert Winds</p> <p>Resuspension</p> <p>future construction</p>	

<p>NNSC 145 NNSC 144 NNSC 141, 142, 143 NNSC 138 NNSC 139, 140 NNSC 137 NNSC 221, 222, 223 NNSC 224 NNSC 226 NNSC 227 NNSC 228 NNSC 229, 230, 231 NNSC 232 NNSC 241 NNSC 243 NNSC 245 NNSC 260 NNSC 261 NNSC 263</p>	<p>Carbon Lab Ion Analysis Filter Prep XRF Weighing Rooms</p> <p>Historical Ecology/Herbarium Ice Physics Major Chemistry Cloud Microphysics/Chemistry Precip Sampling Clean Room Lab Support Machine Shop Electronics Lab QA Lab Aerosol Physics</p> <p>Climate Ecosystem & Fire Application</p>	<p>Dale Crow Ed Hackett Barbara Hinsvark Steve Kohl Brenda Cristani Johann Englebrecht/Ed Hackett David Rhode John Hallett Dave Decker Doug Lowenthal Joe McConnell Steve Lambert Joe McConnell Peter Ross Dan Wermers John Bowen/Steve Schmidt Jim Hudson Fred Rogers Tim Brown</p>

DRI LAB TOUR
CONTACT LIST FOR ENTRY
(updated April 2002)

NNSC 264		Pat Arnott
NNSC 265	Energy Lab	Rick Purcell
NNSC 266	Remote Sensing	Arlen Huggins
NNSC 267	Hydrometer Imaging	Dave Kingsmill/Dan Wermers
NNSC 269		Larry Sheetz
NNSC 270	Field Prep	Alan Gertler
NNSC 303, 304, 305	LASSO Acoustics/Optics	Hans Moosmuller/Pat Arnott
NNSC 306		Darko Koracin
NNSC 308, 309, 310, 312, 313, 314	Organic Analysis Labs	Barbara Zielinska

GBERL 205	Rhizosphere	Paul Verburg
GBERL 207	Molecular Microbial Ecology	Alison Murray
GBERS 208	Microbial Ecology	Chris Fritsen
GBERL 21	Greenhouse Soil Prep	Jay Arnone
GBERL 116	Greenhouse Lab	Dave Schorran
GBERL 118		Jay Arnone
Greenhouse		Jay Arnone

Stead Hangar	Weather Modification Program	Tom Swafford
--------------	------------------------------	--------------

SNSC 109	Field Equipment Lab	Chuck Russell
SNSC 110, 111	XPS Lab	Lambis Papelis
SNSC 112, 113, 114	Environmental Isotope Labs	Craig Shadel
SNSC 126, 155	CEMP	Lynn Karr
SNSC 127	DAS Wet Lab	Mark Green
SNSC 128	DAS Lab	Hampden Kuhns
SNSC 142	DEES Archaeology Lab	Anne DuBarton
SNSC 154	Environmental Biology Lab	Lynn Fenstermaker
SNSC 218	Dark Room	Bill Johnson
SNSC 217	Geophysics	Lambis Papelis
SNSC 224	Geochemical Experimental Lab	Lambis Papelis
SNSC 223	Hydrologic Lab	Julianne Miller
SNSC 225		Karl Pohlmann
SNSC 236	Soils Lab	Mike Young
SNSC 235	Maki Analytical Lab	Lambis Papelis