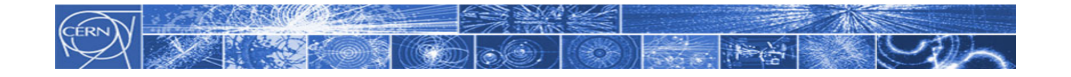


SAFETY TRAINING FOR THE PH DEPARTMENT

Making sure that people coming into areas under your responsibility are competent.

Three levels of training:

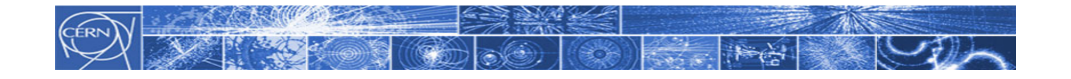
- Induction (SC)
- Specific (PH)
- Specialised (PH)



SAFETY TRAINING AND THE TSO

The TSO is a key player who has responsibility and authority for Safety in a given area.

The TSO training course (3 days) gives a sound basis, complimented by local knowledge and experience



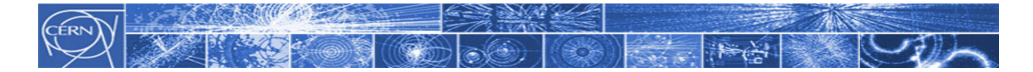
WHAT'S NEW?

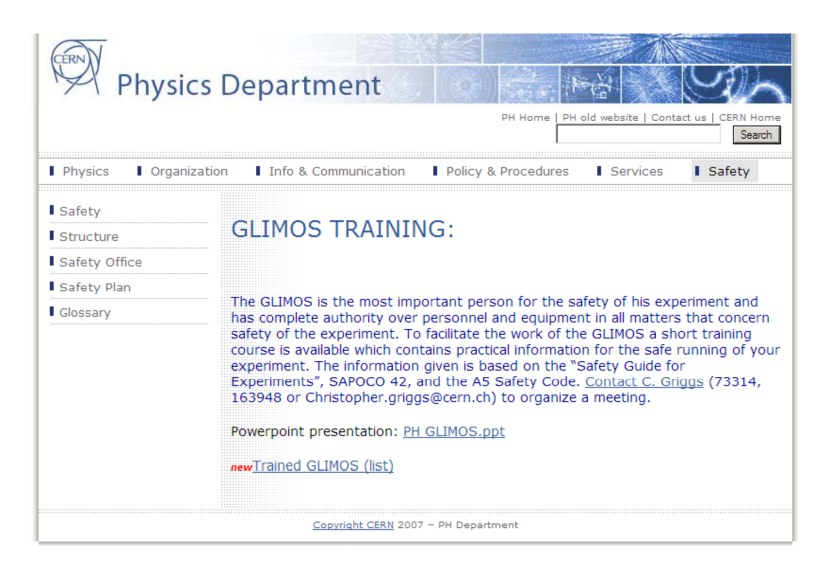
Training guide for Group **Leaders In Matters Of Safety** The GLIMOS

A training package designed to meet the needs of **GLIMOS:**

Flexibility, training in the work place, small audience.

Good results with over 20 GLIMOS now trained.







WHAT'S NEW?

Laser safety training

(following C.SCHAEFER's request)

2 levels:

- Beginner
- Expert





EVACUATION EXERCISES

The PH department has a total of 33 buildings for which evacuation exercises must be organised.

Building 28 has been used as a test to produce a standard evacuation exercise procedure.

Initial exercises will be carried out in collaboration and initiated by the PH safety office after which the TSO will take a leading role in organising yearly exercises.





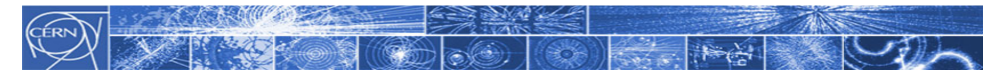




STANDARD PROCEDURE FOR EVACUATION EXERCISES



http://ph-dep.web.cern.ch/ph-dep/Safety/EvacuationTest/EvacuationGuide.html



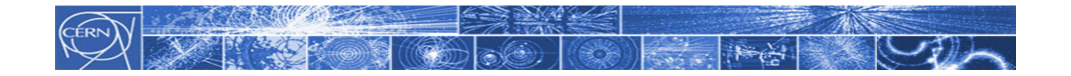
Physics Department PH Home PH old website Contact us CERN Home Search Search			
■ Physics ■ Organization ■ Info & Communication ■ Policy & Procedures ■ Services ■ Safety			
Safety PH Safety Structure PH Safety Office	Safety Office		
GLIMOS PH Safety Plan	PH-SO Responsible	C. Detraz	
■ Glossary	Officers	C. Griggs	
		B. Pichler	
		GLIMOS	
	TSO CERN (SOS) TSO'S OF PH (welcome to the 2 new TSOs since 31 oct 2007)		
	Safety for experimental areas • newSafety Visits to experimental areas • Safety Guide for Experiments • newFlammable gas guidelines and registration • The GLIMOS: ISIEC (obligatory); Blue Poster; Who's who (under construction) • Beam schedule, Experimental areas, etc. • Meetings and minutes Safety training • newGLIMOS Safety Training • Laser Course • newEvacuation exercise: Guidelines: PH-Record		



LOOKING FORWARD TO 2008

Risk assessment training for TSO's

In situ training for TSO's to help identify risks, assess gravity and decide what to do.



PH Department Safety Office

- Information
- Instruction
- Training
- Guidance

for you and your work area