



# Technology Institute

LICENCE 2 HSE  
Itouargla

	Session 1 08:00 - 09:30	Session 2 09:30 - 11:00	Session 3 11:00 - 12:30	Session 4 13:30 - 15:00	Session 5 15:00 - 16:30	Session 6 16:30 - 18:00
Sa	Electrical Risks Mr.AOUFI	Refining and Petrochemical Process Mr.LABIAD		Refining and Petrochemical Process Mr.LABIAD <small>Groupe 1</small>		
			Refining and Petrochemical Process Mr.LABIAD <small>Groupe 2</small>			
Su		Ecology and environment protection Mr.SIBOUKER	safety systems analysis methods Mr.BEN CHikh <small>Groupe 1</small>	Biological Risks <small>Groupe 1</small>	Biological Risks	
			methodology Mr.SETTOU <small>Groupe 2</small>			
Mo	methodology Mr.SETTOU <small>Groupe 1</small>	Regulations applied to environment Mr.SIBOUKER	Treatment of water and industrial effluents Mme KEBDI	Technical English Mr.BCULAADJOUL <small>Groupe 1</small>	Electrical Risks Mr.OMAR H <small>Groupe 1</small>	
				Mechanical Risks Mr.Djouahi <small>Groupe 2</small>	Biological Risks <small>Groupe 2</small>	
Tu	safety systems analysis methods	radiological risks and radioprotection Mr.MECHRI	Explosion Risks-ATEX Mr. TOUAHAR		Explosion Risks- ATEX Mr. TOUAHAR <small>Groupe 1</small>	
				Explosion Risks- ATEX Mr. TOUAHAR <small>Groupe 2</small>		
We		Chemical risks Mr.ABBES <small>Groupe 1</small>	Mechanical Risks Mr.Djouahi	Treatment of water and industrial effluents Mme KEBDI <small>Groupe 1</small>	Mechanical Risks Mr.Djouahi <small>Groupe 1</small>	
	Communication Prof. HAMROUNI <small>Groupe 2</small>			Technical English Mr.BCULAADJOUL <small>Groupe 2</small>	Treatment of water and industrial effluents Mme KEBDI <small>Groupe 2</small>	
Th				Chemical risks Mr.ABBES	Communication Prof. HAMROUNI <small>Groupe 1</small>	
		Chemical risks Mr.ABBES <small>Groupe 2</small>	safety systems analysis methods Mr.BEN CHikh <small>Groupe 2</small>		Electrical Risks Mr.OMAR H <small>Groupe 2</small>	