

M1 - QHSE

	<u>1</u> 8:00 - 9:30	<u>2</u> 9:30 - 11:00	<u>3</u> 11:00 - 12:30	<u>4</u> 13:30 - 15:00	<u>5</u> 15:00 - 16:30	<u>6</u> 16:30 - 18:00
Saturday	CR 70 Quality Approach Mme Hassan		IT 2 Work psychology Mr AMAZIT			
Sunday	CR 4 Professional Integration Workshop M1 - QHSE	C10 Technical English Mr GOUI				
Monday		C9 Ergonomic environments Mr ABBES				
Tuesday		CR 5 Seminar or Study Day Mr Ouled El hadj				
Wednesday		CR 7 Industrial risk analysis methodology Mr DJGHOBBI		C9 Applied Mathematics M1 - QHSE		
Thursday	IT 2 Industrial plant technologies Mr SH			IT 1 environmental analysis Mr SIBOUKER		



M2 QHSE



	<u>1</u> 8:00 - 9:30	<u>2</u> 9:30 - 11:00	<u>3</u> 11:00 - 12:30	<u>4</u> 13:30 - 15:00	<u>5</u> 15:00 - 16:30	<u>6</u> 16:30 - 18:00
Saturday	IT 5 <i>Management QSE</i> M2 QHSE	CR 6 <i>Environmental Protection</i> M2 QHSE	CR 5 <i>Occupational disease and accident at work</i> M2 QHSE			
Sunday	CR 7 <i>HSE feedback</i> M2 QHSE		C13 <i>Occupational disease and accident at work</i> M2 QHSE		CR 70 <i>Security audit and environmental audit</i> M2 QHSE	
Monday						
Tuesday	CR 7 <i>HSE feedback</i> M2 QHSE			IT 3 <i>Modelling of hazardous phenomena</i> M2 QHSE	IT 3 <i>HSE Communication</i> M2 QHSE	
Wednesday		IT 1 <i>Security audit and environmental audit</i> M2 QHSE	CR 5 <i>Professional Integration Workshops</i> M2 QHSE			
Thursday		IT 3 <i>Management QSE</i> M2 QHSE	IT 1 <i>Modelling of hazardous phenomena</i> M2 QHSE	CR 7 <i>QHSE Software</i> M2 QHSE	IT 2 <i>Environmental Protection</i> M2 QHSE	