"Improvement of Work Environment" Course Program					
Date Time			Time		Training Subject
2 Oct.	Mon.	9:30	?	11:30	Orientation
		11:30	~	12:00	Opening Ceremony
2 000.		13:30	~	15:00	Japanese Life and Customs
		15:10	~	17:00	Presentation of "Basic Survey Report"
3 Oct.	Tue.	9:30	~	12:30	Attend: "International Symposium on Industrial Safety and Health 2006 (ISISH 2006)"
		13:30	~	16:30	Chairs and Ergonomics
4 Oct.	Wed.	10:00	~	12:00	Visit: OSH-SQUARE (3D/VR Theater, Safety Museum)
		15:00	~		Move to Fukuoka →
5 Oct.	Thu.	9:30	~	17:30	The 26th UOEH International Symposium
6 Oct.	Fri.	9:30	~	17:30	The 26th UOEH International Symposium
7 Oct.	Sat.	12:00	~		Back to Tokyo →
8 Oct.	Sun.				Holiday
9 Oct.	Mon.				Holiday
10 Oct.	Tue.				Holiday
11 Oct	Wed	9:30	۲	12:30	Anthropometry and its Application
11 Oct	\Mad	9.30		12.50	
11 Oct.	Wed.	13:30	~		Outline of Ergonomics
11 Oct.	Wed.	13:30	~	16:30 12:30	Outline of Ergonomics
		13:30 9:30	2 2	16:30 12:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers
12 Oct.	Thu.	13:30 9:30 13:30	2 2 2	16:30 12:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders
12 Oct.	Thu.	13:30 9:30 13:30 9:30	2 2 2 2	16:30 12:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT
12 Oct. 13 Oct. 14 Oct. 15 Oct.	Thu. Fri. Sat. Sun.	13:30 9:30 13:30 9:30	2 2 2 2	16:30 12:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT Occupational Diseases (excluding poisoning) Holiday
12 Oct. 13 Oct. 14 Oct.	Thu. Fri. Sat.	13:30 9:30 13:30 9:30 9:30	2 2 2 2	16:30 12:30 16:30 16:30 12:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT Occupational Diseases (excluding poisoning)
12 Oct. 13 Oct. 14 Oct. 15 Oct. 16 Oct.	Thu. Fri. Sat. Sun. Mon.	13:30 9:30 13:30 9:30 9:30	2 2 2 2 2	16:30 12:30 16:30 16:30 12:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT Occupational Diseases (excluding poisoning) Holiday
12 Oct. 13 Oct. 14 Oct. 15 Oct.	Thu. Fri. Sat. Sun.	13:30 9:30 13:30 9:30 9:30 13:30	2 2 2 2 2 2	16:30 12:30 16:30 16:30 12:30 11:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT Occupational Diseases (excluding poisoning) Holiday Physical Environment (Vibration, Noise)
12 Oct. 13 Oct. 14 Oct. 15 Oct. 16 Oct.	Thu. Fri. Sat. Sun. Mon.	13:30 9:30 13:30 9:30 9:30 13:30 9:30	2 2 2 2 2 2	16:30 12:30 16:30 16:30 12:30 11:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT Occupational Diseases (excluding poisoning) Holiday Physical Environment (Vibration, Noise) Making a "Planinng Report"
12 Oct. 13 Oct. 14 Oct. 15 Oct. 16 Oct. 17 Oct. 18 Oct.	Thu. Fri. Sat. Sun. Mon. Tue.	9:30 9:30 9:30 9:30 9:30 13:30 9:30	2 2 2 2 2 2 2 2 2 2 2	16:30 12:30 16:30 16:30 12:30 16:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT Occupational Diseases (excluding poisoning) Holiday Physical Environment (Vibration, Noise) Making a "Planinng Report" Kinetics in the Workplace Ergonomic Solution for Care Workers
12 Oct. 13 Oct. 14 Oct. 15 Oct. 16 Oct.	Thu. Fri. Sat. Sun. Mon.	9:30 9:30 9:30 9:30 9:30 13:30 9:30 13:30	2 2 2 2 2 2 2 2 2 2	16:30 12:30 16:30 16:30 12:30 16:30 16:30 16:30	Outline of Ergonomics Lumbargo Prevention Measures for Drivers Prevention of VDT Work-induced Musculo-skeletal Disorders One-day KYT Occupational Diseases (excluding poisoning) Holiday Physical Environment (Vibration, Noise) Making a "Planinng Report" Kinetics in the Workplace Ergonomic Solution for Care Workers (National Rehabilitation Center for Parsons with Disabilities)