NOT PROTECTIVELY MARKED

Lesson Plan TDP 3

Lesson Title	Duration
	17 Mins
Session 1 - Introduction	
Trainer	Group
Amanda Jamieson/Angela Hunt	All Custody Sgt's and Detention Officers

Aim

To introduce delegates to the purpose and process of the training programme

Objectives - By the end of the session, students will be able to:

By the end of the session delegates will:

- 1. Be aware of the purpose of the training and the process it will take
- 2. Overview of the system
- AF1 Ensure own actions reduce risks to health and safety (applicable to intro)
- AF3 Promote a health and safety culture within workplace (applicable to intro)
- 3C1 Support the use of information technology
- 2A1 Gather and submit information that has the potential to support policing objectives
- ZA2 Research, prepare & supply information
- ZH2 Enter and find data using a computer

Time	Content, including teaching methods, audio visual aids used and resources needed.				
	Resources: Overhead Projector Projector Screen White Board Pens User Guides Exercise Cards				
2 mins	MASLOW – Welfare and removal of blocks to learning				
	Environmental check (heating/lighting etc)				
	Meet and greet and any other formal introductions				
	 Administration including Fitness to Train Declaration* 				
	Domestic Arrangements – breaks; location of facilities etc*				
	General Health and Safety and Safety Briefing (if relevant)*				
	Relevant Instructions e.g. mobile phones/questioning strategy*				

Session 1 Introduction - All Custody SgtNQTcPRQTEQTIVELEYSMARKEDH/Mar 09

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	Encouragement to share experiences appropriately/participation				
5 mins	GESTALT – Overview of what is to come in session				

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Training Risk Assessment Record

Video Witness 28/05/09			Serial Number		
28/03/09					
		Slips, Trips and Falls Vehicle Contact Manual Handling/Lifting Poor Housekeeping Working at height/use of ladde Ladders Use of tools and machinery Environmental conditions Lack of Instruction, supervisio Pressure systems or temperal	n & Training		oust & Fumes all of objects iological Agents (COSHH) xcavations ifting Operations lectricity azardous substances (COSHH) loise ire or Explosion
Trainer(s)	Γ ΖΙ	Ct. danta			
Upto 12 students		Students Supervisors Maintenance Workers Cleane Visitors/Contractors Operatives	rs		visabled Staff nexperienced Staff one Workers regnant workers lembers of the Public
STATE WHERE INFORMATION IS KEPT		H&S Briefing Compliance with current legisl Engineering Controls, e.g. LEV Isolation PPE/RPE		⊠ A □ S	nformation, Instruction, Training dequate Supervision SOW/Permit to work iompliance with Recognised Industry tandards
An engineer Of Bird		200000000000000000000000000000000000000			
Vertical Axis - probability of Accident 1. Highly Improbable 2. Less Than Even Chance 3. Even Chance 4. Probable 5. Almost Certain		5 4 3 2 1	2		3 4 5
Horizontal Axis - Most Likely Outcome		Place and 'X' in the of the risks	he appro	priate L	oox having considered all
1. Minor Injury 2. 4-7 Day Injury 3. Temporary Incapacity (Up To 6 Mths) 4. Permanent Disability 5. Fatality		Vertical Axis No Horizontal Axis Final Assessme	No N		mprobable (1) njury (1)
					n extensions)
			ination or sub uction of expo systems at w nit to work sys mation, Instru ision of Spec sased Superv	osure vork stem uction & Tra ial Equipme	
Assessor A Jamieson		Signed			
Supervisor C Hugill		Signed			
Date for next assessment					

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Where risks are assessed as requiring additional controls, the following action plan should be used to manage the process:

ACTION PLAN FOR FURTHER CONTROLS					
What is required?	By whom?	When?			

Action timescales depend on levels of risk – so far as is reasonably practicable – the greater the risk the sooner the action must be taken

Control Measure	How monitored	How often		

In order to ensure that work continues to be safe, the control measures identified in the risk assessment must be implemented and maintained. The following checklist should be used to highlight how controls will be checked

DETAILS OF REVIEW						
Date of Review	Findings	Reviewed by	Signature			

Risk assessments must be reviewed following any significant change if there is any reason to suspect that the assessment is no longer valid **and at least annually.** The results of reviews are to be recorded below: