

Dr D Kelly  
Westfield  
Southmoor  
Oxon  
OX4 4PS

Cranfield University  
RMCS, Shrivenham, Swindon  
SN6 8LA, UK

Fax: [REDACTED]  
Tel Switchboard: [REDACTED]  
Tel Department: [REDACTED]

ref: CD35001

Tel: [REDACTED]

e-mail: [REDACTED]

08.07.03

Dear David,

I know it may seem a little early to be thinking about the Chemical and Biological Defence Science Course but I am on leave for three weeks immediately before the course starts and would therefore like to have the timetable and course notes etc finalised as soon as I can.

The course is scheduled for the two weeks Monday 20<sup>th</sup> October to Friday 31<sup>st</sup> October 2003. I am enclosing a provisional timetable to give you some idea of timings. If there are any problems could you please let me know as soon as possible.

I look forward to hearing from you soon.

Yours sincerely

*Jenny*

Mrs Jenny Lovell

Course Co-ordinator

*n281*

*Approved by*



INVESTOR IN PEOPLE

*TVP/3/0111*

DATE	20 10 03	21 10 03	22 10 03	23 10 03	24 10 03
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08 50 09 40		INTRODUCTION TO CHEMICAL AND BIOLOGICAL AGENTS KPDC MH1	08 30 MEDICAL CHECKS (Civilians only, remainder PS) JL. MED CENTRE	CHEMICAL MUNITIONS KPDC MH1	PS
09 50 10 40	COURSE ASSEMBLY AND OPENING DISCUSSION KPDC MH1	INCAPACITATING AGENTS KPDC MH1	NERVE AGENTS, PROPHYLAXIS AND TREATMENT KPDC MH1	DETECTION AND IDENTIFICATION KPDC MH1	MICROMETEOROLOGY KPDC MH1
11 10 12 00	CHEMISTRY, BIOCHEMISTRY AND BIOLOGY BACKGROUND 1 L	GLOBAL CBW CAPABILITIES VL	CLASSICAL BW AGENTS KPDC MH1	BW DETECTION KPDC MH1	ATMOSPHERIC DISPERSION MODELLING L KPDC MH1
12 10 13 00	KPDC MH1	DIS3 SPEAKERS/KC MH1	CLASSICAL BW AGENTS KPDC MH1	BW DETECTION KPDC MH1	CONTAMINATION CONTROL KPDC MH1
14 10 15 00	CHEMISTRY, BIOCHEMISTRY AND BIOLOGY BACKGROUND 2 L	THE TERRORIST THREAT L DR D LANGLEY/KC MH1	CLASSICAL BW AGENTS L KPDC MH1	INDIVIDUAL PROTECTION L MRW MH1	CHEMICAL HARDENING PRINCIPLE AND PRACTICE L KPDC MH1
15 10 16 00	KPDC MH1	CLASSICAL CW AGENTS L	TOXINS AND NEW AGENTS L	MRW MH1	KPDC MH1
16 10 17 00	PHYSICAL PROPERTIES OF CW AGENTS L	KPDC MH1	KPDC MH1	COLLECTIVE PROTECTION L MRW MH1	
17 10 18 00	KPDC MH1	THE MILITARY ENVIRONMENT L DS(NBC) MH1	VIDEOS V KPDC MH1		

TP1310112