



Our courses are practical, scenario based, outdoors. There are some elements of the course indoors.

All participants will receive a CPR Mask and a course manual, so need to take notes



## **Lecture Room**

### **Security,**

As we spend time outdoors we need to be able to lock our expensive equipment in, so we can concentrate on the programme.

### **Space,**

The room needs to be big enough so that students have enough space to complete all the practical exercises comfortably.

### **Immediate Access,**

If we can get to our scenario location immediately it makes the programme very time efficient.

### **Window Blinds,**

Blinds to keep our power point presentations clear.

### **Equipment Tables,**

A few tables for equipment and notes etc.

### **Tea / Coffee / Lunch,**

Ideally in the room.

### **Temperature,**

Good heating / Ventilation depending on time of year is essential.



Picture 1



Picture 2



Picture 3

## **Scenario Areas**

### **Safety,**

This is our number one concern. The outdoor areas need to be free of serious hazards and fit for a programme where people will frequently be lying on the ground.

### **Obstacles,**

*Picture 1*, Safe challenging environments make for a much more effective course.

### **Space,**

*Picture 2*, A large enough area that will allow us to run scenarios in multiple locations with different environmental challenges will make the programme far more stimulating.

### **Slope,**

*Picture 3*, Slopes in the outdoor environment make the delivery of emergency care far more challenging. As a result, we need to conduct scenarios on safe gentle slopes. Please try to ensure that there is some slope in your choice of scenario location.

### **Access,**

It's important that we have permission to conduct scenarios on any public or private area.

### **Group Specific,**

If the training area matches the group's area of activities it will make the programme more relevant.