

Name:	Candidate No:
Module number: 3	Evidence No:
Date:	Evidence type: Work based

Frontline Funeral Service Operations

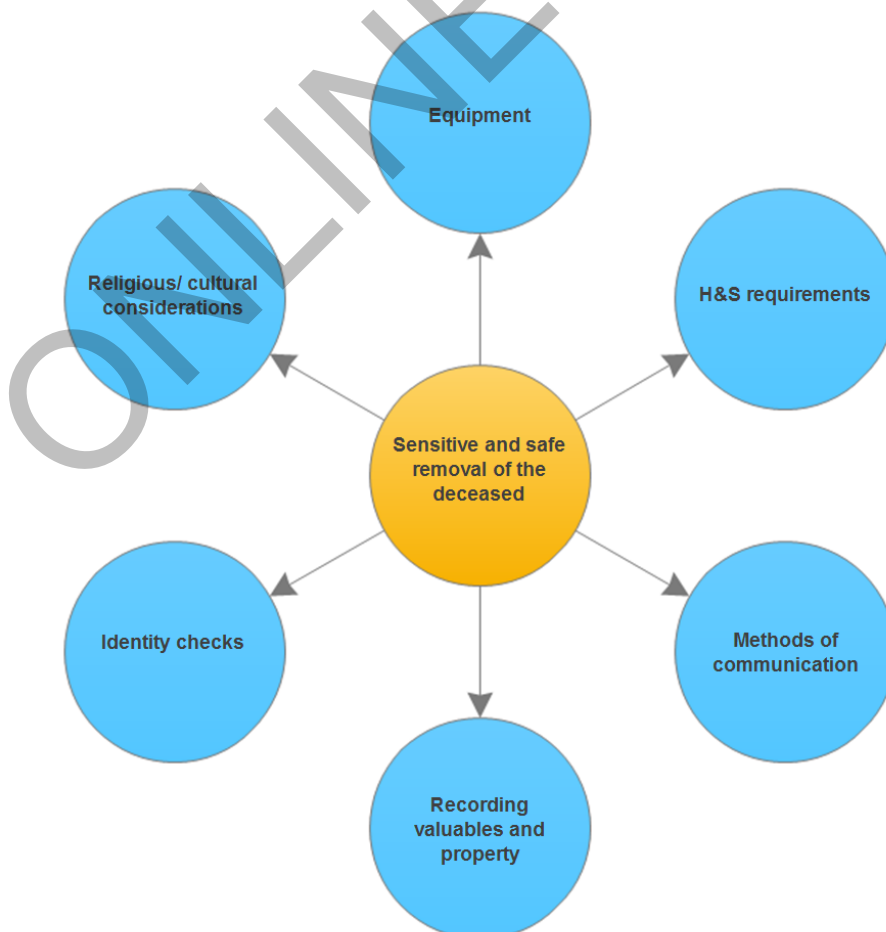
Assignment for module 3: Manual handling of the deceased and infection control

Learning Outcome 1: Sensitive and safe removal of the deceased

Learning Outcome 3: Handling and manoeuvring coffin for cremation and burial

To meet the criteria for this learning outcome you are required to complete the following tasks:

Task 1: Using your local business procedures, provide a brief description (using additional spokes) relating to **each** of the following aspects governing the sensitive and safe removal of the deceased to your premises.



Provide a piece of work based objective evidence for any three of the above aspects / blue bubbles:

Evidence 1: Brief description of evidence provided:

Mentor signature:

Evidence 2: Brief description of evidence provided:

Mentor signature:

Evidence 3: Brief description of evidence provided:

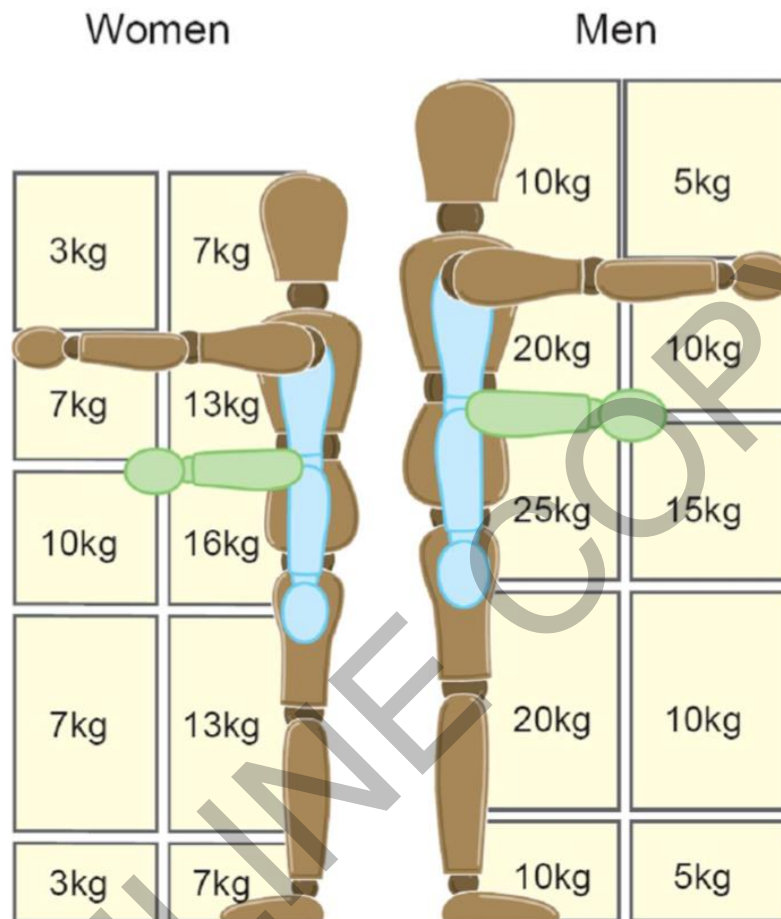
Mentor signature:

Task 2: Describe what the term 'SOP' means and explain 6 key elements that they should contain:

Meaning:

	Element	Reason
1		
2		
3		
4		
5		
6		

Task 3: Look at the diagram below – explain 3 principles this image is trying to demonstrate regarding manual lifting and handling.



- 1.
- 2.
- 3.

Task 4: Provide further details you would need to consider when lifting, handling and lowering a coffin.

1. Deceased body weight:

2. Lifting equipment:

3. Weight distribution:

4. Measuring / determining weights:

5. Coffin carrying aids:

6. Training:

7. Risk assessments:

8. Additional staff / resources:

9. Legislation:

Task 5: Provide evidence that your business has a local policy, document, SOP or other **controlled document** relating to the requirements for burial of the deceased in a cemetery, churchyard or woodland site (front sheet only).

Brief description of evidence provided:

ONLINE COPY

List the main sections included in this document:

You are advised to refer to the online guidance when carrying out this assignment