## **Emergency Egress Plan for Persons with Hearing Impairments**

University of Central Lancashire

Version 3. August 2022

Preston Campus (NOT including Halls of Residence)

Alarm System: Vibrating pager (Deaf Alerter) system.

All staff and students with a hearing impairment that prevents them hearing the fire alarm MUST be issued with a Deaf Alerter and MUST carry them at all times when on Campus.

(NOTE: Deaf Alerters can be collected from the Student Support Desk in the Student Centre Building)

If a person with a hearing impairment who cannot hear an audible fire alarm or see a visual alarm (from where they are situated) will be working alone or in isolation, they must notify a member(s) of staff prior to starting and implement a 'buddy' arrangement so that they will be notified in the event of a fire alarm.

## **Egress Procedure**

- Pager vibrates indicating a fire alarm, or;
- Fire alarm light flashes red, or;
- Person acting as 'Buddy' notifies of a fire alarm;
- Passenger lifts <u>MUST NOT</u> be used during a fire emergency evacuation.
- If required, notify Tutor/Colleagues/Fire Marshal that you will need assistance to evacuate the building;
- Proceed to the nearest protected stairwell [indicated by the green 'running man' sign] and evacuate the building;
- Wait at Assembly Point until authorised to reenter the building;
- Re-enter the building only when authorised.





As	ssi	st	ar	าต	e	

Fire Marshals.

Equipment:						
Vibrating pager (Deaf Alerter)						
Some buildings have additional emergency alarms installed that have red flashing lights.						
Additional Considerations:						
Deaf Alerters are issue	d to staff and students from:					
<ol> <li>Preston Campus: Student Support Desk, Student Centre Building</li> <li>Burnley Campus: Student Support Desk, Victoria Mill</li> </ol>						
Individual Considerations:						
If this Emergency Egress Plan does not fulfil your individual needs, please contact Inclusive Support Services.  Inclusive Support Adviser contact details:						
Name	Telephone	email				