Salford Safeguarding Children Partnership



SSCP Virtual Training MARAC and DASH Course

<u>Pre-requisite:</u> An understanding and basic working knowledge of domestic abuse

Who should attend?

Aimed at front line staff who work with victims of domestic abuse. Or who may identify victims of domestic abuse

Course Aims/Objectives

- Increase practitioners' awareness of the DASH risk assessment tool and MARAC process.
- Explore how to respond to disclosures of Domestic Violence and Abuse. Providing guidance on how to refer to specialist support.
- Increase practitioner's knowledge of the high-risk referral pathway.
- Raise practitioners' awareness around domestic abuse and the impact on victims and their families
- Raise and improve standards of good practice

There will be 2 identical sessions on the same day please apply for either the morning session or the afternoon session.

This is an interactive training course and the expectation is that delegates have their camera on and be prepared to participate fully.

Course Date	Time	Closing date for applications
Tuesday 15 th October 2024	10am – 12 noon	24 th September 2024
	OR	
	1.30pm – 3.30pm	
Application form		

Places are not guaranteed this will depend on the number of applications received and to ensure multi-agency representation.

Following the closing date for nominations, you will be contacted, and you will be informed if you have been successful in obtaining a place.

The training will be delivered via Microsoft Teams and you will receive the link approximately 3 week before the course.

CHARGING POLICY

The SSCP has re-introduced the non-attendance charging policy. Agencies will be charged if staff fail to attend if we are not informed of cancellation at least 10 working days before the session. This includes participants who join the session late which may result in attendance not being recorded. The charge for non-attendance or late arrival with be £50 and the charging notification will be circulated to your manager following the course.