

HMIS/Coordinated Entry Training Course Descriptions

Annual Policies & Procedures Review	HUD requires that all HMIS users complete annual privacy training. In addition, in February 2020, the South Carolina HMIS Policies & Procedures Manual was updated.
Prerequisite: Completion of a	·
New User training	During this session, participants will:
	Review the privacy HMIS requirements and standards
Duration: 1 hour	Learn about updates made to the SC Policies & Procedures Manual
ClientPoint & ShelterPoint Refresher	This training is designed for HMIS users who need to be reminded of steps associated with:
	Managing client records, and/or
Prerequisite: Completion of a New User training	Checking clients in and out of shelter beds
	During this session, participants will:
Duration: 1 hour	Review program entry/exit processes
	 Review the steps to make updates to a client's profile, add/update a service record, and add/edit a referral record
	 Practice generating the Client Served Report and the Service Transaction Report
	Be reminded of important data quality fields
	Ask the trainer(s) specific questions

Conducting Interim Reviews	This training is designed for HMIS users who need to be reminded of steps associated with managing client
Prerequisite: Completion of a	records.
New User training	During this training, participants will review:
Ivew Oser training	The vital areas of a client's profile
Duration: 1 hour	How to check-in or check-out clients from beds
	Logging services and referrals
	Generating the Client Served Report and the Service Transactions Report
Coordinated Entry	This 3-part training is designed for all HMIS users who are interested in learning how to successfully implement
D C . L C	the Coordinated Entry System (CES).
Prerequisite: Completion of a	Dyning this covers monticipants will.
New User training	During this course, participants will: • Learn the purpose of MACH's CES
Duration: 3 sessions, 1 hour each	 Practice completing the VI-SPDAT & inputting client responses in HMIS
Duration. Duessions, 1 now each	Review steps to enter client referrals and to view a client's referral history
	 Learn how to submit a CES exit request
	- Lean now to submit a CLS exit request
Generating Data Quality Reports	This training is designed for users who are responsible for generating data quality reports and/or submitting
& Fixing Errors	HUD-required reports.
Prerequisite: Completion of a	During this session, participants will:
New Ûser training	Generate and review the Consolidated Annual Performance and Evaluation Report (CAPER)
	Generate and review the Annual Performance Report (APR)
Duration: 2 hours	Be reminded of how to edit client-level data
New User: Non-Shelter Agencies	This training is required for all new users working at agencies that do not have a shelter or housing program.
Prerequisite: None	During this session, participants will learn how to:
2.5	Search for clients
Duration: 2.5 hours	Create and update a client profile
	Create households
	View, add, edit, and remove client service records
	View, add, edit, and remove client referral records

staying at a shelter or (2) working with clients who are in a housing program.
During this session, participants will learn how to:
• Search for clients
Check clients in and out of shelter stays
Create and update a client profile
Create a household
View, add, edit, and remove client service records
View, add, edit, and remove client referral records
This training is designed for individuals who enter Rapid Re-Housing (RRH) and/or Permanent Supportive
Housing (PSH) program data into HMIS.
During this course, participants will:
Learn how to conduct RRH and PSH program entries and exits
Understand how to input RRH- and PSH-specific data
This training is designed for individuals who enter Runaway and Homeless Youth (RHY) program data into HMIS.
During this session, participants will:
 Learn how to conduct RHY program entries and exits
Understand how to input RHY-specific data
This training is designed for individuals who enter Street Outreach (SO) program data into HMIS.
During this session, participants will:
Learn how to conduct SO program entries and exits
Understand how to input SO-specific data
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