

## Reentry Planning

#### Participant Self-evaluation

Unique Client ID:	Assessment Type:  Pre	☐ Post
Facilitator:	Session Type:	☐ Individual
Organization:	Date Completed: /	/

Circle the number that best represents your level of agreement. Then, have your facilitator calculate the average score for each category (Attitudes, Knowledge, and Skills).

Attitudes	Strongly Agree	<u>Agree</u>	<u>Disagree</u>	Strongly Disagree	
<ol> <li>I value the importance of anticipating future high-risk situations.</li> </ol>	1	2	3	4	
2. I work with authority figures in a respectful manner.	1	2	3	4	
3. I have realistic expectations about reentering the community.	1	2	3	4	
4. I have a desire to find employment.	1	2	3	4	

Attitudes Average (Total  $\div$  4) =



## Knowledge

5. I can identify skills that would make me a valuable employee.	1	2	3	4
6. I know how to apply for a job.	1	2	3	4
7 I know how to interview for a job	1	2	3	1

Knowledge Average (Total  $\div$  3) =





# Reentry Planning

### Participant Self-evaluation

	Strongly Agree	<u>Agree</u>	e <u>Disagree</u>	Strongly Disagree	
Skills	Agice			Disagree	
8. I demonstrate decision-making skills.	1	2	3	4	
9. I demonstrate problem-solving skills.	1	2	3	4	
10. I respond effectively to negative peer/social pressure.	1	2	3	4	
11. I anticipate future situations in which I am likely to encounter negative peer/social pressure.	1	2	3	4	
12. I have a plan to search for job openings.	1	2	3	4	
13. I have strong family ties.	1	2	3	4	
14. I have determined what my housing situation will be upon reentry.	1	2	3	4	
15. I have a plan to meet my financial responsibilities.	1	2	3	4	
16. I have a planned schedule of responsibilities and healthy activities to engage in upon reentry.	1	2	3	4	
17. I meet my health and medical needs.	1	2	3	4	
18. I effectively manage stress.	1	2	3	4	
19. I respond effectively to offers of alcohol and/or other drugs.	1	2	3	4	
20. I have a support network.	1	2	3	4	
21. I am prepared to reenter the community.	1	2	3	4	

Skills Average (Total ÷ 14) =



### **Overall Score**

Overall Average (Overall total  $\div$  21) =

