#### Lesson Plan: Quality and Outcome Monitoring for Improvement

#### CHECKLIST/EVALUATION:

Effectiveness data: Should be flexible			
Goals sought according to implementation plan (check)	Potential Goals	Potential evidence that goal has been met	Goals met (check)
Big picture learning objectives			
	<ul> <li>Utilize a QOMS:</li> <li>Identify basic recipe for getting and using information</li> <li>Place different types of approaches along spectrum of data collection</li> <li>Identify key system components</li> <li>Implement QOMS</li> </ul>		
	<ul><li>Utilize DSDS:</li><li>Identify ingredients</li><li>Apply recipe</li></ul>		
	Utilize feedback loops		
	Utilize PDSA cycle		

Fidelity assessment learning objectives			
Goals sought according to implementation plan (check)	Potential Goals	Potential evidence that goal has been met	Goals met (check)
	Identify ingredients	<ol> <li>Define and describe the concept of fidelity</li> <li>Identify the components of fidelity generally</li> <li>Identify Triple P core components for fidelity and areas where flexibility may be appropriate</li> <li>Define and describe fidelity assessment best practices</li> </ol>	
	Apply recipe	<ol> <li>Describe what you want to know (to assess fidelity) and how are you going to know it (Plan)</li> <li>Collect relevant Triple P fidelity data (Do)</li> <li>Report through (basic ways to make meaning out of data and how to share it out through basic data visualization strategies) (Study)</li> <li>Make decisions for improvement, following through (Act)</li> </ol>	

### DSDS Section: QOMI loops around Triple P implementation and program processes and outcomes

Goals sought according to implementation plan (check)	Potential Goals	Potential evidence that goal has been met	Goals met
	Identify ingredients	<ol> <li>Define/describe Decision Support Data Systems (DSDS) (focus on Triple P implementation and program data; data to support decisions and improvement for implementation and program processes &amp; outcomes)</li> <li>Identify DSDS best practices (IDA-TP) (provide brief, plain-language explanation and example for each)</li> </ol>	
	Apply recipe	<ol> <li>Describe what you want to know (to drive improvement) and how are you going to know it (Plan)</li> <li>Collect relevant Triple P data (Do)</li> <li>Report (basic ways to make meaning out of data and how to share it out through basic data visualization strategies) (Study)</li> <li>Make decisions for improvement, following through (Act)</li> </ol>	

## QOMI loops with partners and stakeholders around organizational and system policies and practices

Goals sought according to implementation plan (check)	Potential Goals	Potential evidence that goal has been met	Goals met (check)
	Identify ingredients	<ol> <li>Define/describe Improvement of         Organizational and System-level         Policies and Practices</li> <li>Identify Best Practices         (IDA-TP)</li> </ol>	
	Apply recipe	<ol> <li>Describe what you want to know (to drive improvement) and how are you going to know it (Plan)</li> <li>Collect relevant information (Do)</li> <li>Document common themes, communicate and discuss (Study)</li> <li>Make decisions for improvement, following through (Act)</li> </ol>	

#### PDSA cycles and strategies:

# specific QOMI/Continuous Quality Improvement (CQI) methods (Advanced cooking techniques! Specialized for particular purposes)

Goals sought according to implementation plan (check)	Potential Goals	Potential evidence that goal has been met	Goals met (check)
	Describe how the rapid cycle problem solving method can be used for improving Triple P implementation		
	Apply the rapid cycle problem solving method to improve Triple P implementation		
	Describe how the usability testing method can be used for improving Triple P implementation		
	Apply the usability testing method to improve Triple P implementation		
	Describe how the practice-policy feedback loops method can be used for improving Triple P implementation and scale-up		
	Apply the practice-policy feedback loops method for improving Triple P implementation and scale-up		
	Describe how the transformation zone method can be used for improving Triple P scale-up		
	Apply the transformation zone method for improving Triple P scale-up		

Additional qualitative notes taken by IS: