<table>
<thead>
<tr>
<th>Session #-Date</th>
<th>Topic</th>
<th>Objectives</th>
<th>Post-webinar assignments</th>
</tr>
</thead>
</table>
| 1- January 18th | The Case for Improvement | • Overview of expectations of the Fellowship and completion criteria  
• Orientation to LMS platform course materials and assignments  
• Review the Model for Improvement  
• Introduction to the framework provided by the Model for Improvement as a guide to at least one improvement opportunity | • Read QI 102- Lesson 1 MFI overview  
• Watch this: An Illustrated Look at Quality Improvement in Health Care (Dr. Evans)  
• Complete  
  o Seek leadership approval/support  
  o Self-assessment submission- (via survey monkey) |
| 2- February 1st | Take your aim – What are we trying to accomplish? | • State why it’s important to develop an aim statement at the start of an improvement project  
• Identify the key elements of an effective aim statement  
• Develop an effective aim statement for your improvement project | • Read  
  o QI 102 lesson 2 Setting an Aim  
  o QI 105 – Lesson 1 The 4 Phases of a Quality Improvement Project  
  • QI Project: Develop an effective aim statement for your improvement project |
| 3- February 15th | What changes can we make that will result in improvement? | • Test changes on a small scale using the Plan Do Study Act (PDSA) cycle  
• Identify the processes that make up the PDSA cycle  
• Understanding the value of each step within the PDSA cycle for improving results | • Complete PDSA Worksheet attached  
• Watch this video – Why should you start testing changes ASAP?  
• QI Project: Use a PDSA worksheet to plan and conduct a small test of change for your improvement project |
| 4- March 1st | Map your Course | • Identify/Map changes to test for your improvement project.  
• Describe sections of a driver diagram | • Read  
  o QI -102 Lesson 4 Developing Changes  
  o QI – 102 Lesson 5 Testing Changes  
• Watch this video: Driver Diagrams  
• Watch this video: How do you use a Driver Diagram?  
• Complete Develop/adapt a Driver Diagram |
| 5- March 15th | How will we know that a change is an improvement? | • Explain why measurement is important in improvement | • Read |
| QI 105 Lesson 2 | Change Psychology and the Human Side of Quality Improvement |
| QI 105 Lesson 3 | Working with Interdisciplinary Team Members |
| Watch this video: | Driver Diagrams |
| QI Project: | Develop effective measures for your improvement project |
| Watch this video: | How big is the Banana? |

- Develop effective measures for your improvement project
- Identify 3 kinds of measures: process measures, outcome measures, and balancing measures