# DEVELOPING KNOWLEDGE AND SKILLS IN QUALITY IMPROVEMENT

## PQI101 MODULE 2 - DEVELOPING DATA LITERACY FOR QI

Course Outline

### **Course Description**

PQI101 Developing Knowledge and Skills in Quality Improvement is a series, consisting of separate modules developed in an asynchronous model using Google Classroom.

In this second module, our goal is to understand that in healthcare we use data to determine the quality of care we are providing, or receiving, and how our service is performing. We use a range of data in order to fulfil this need, both quantitative and qualitative. Data is used to make judgements, to answer questions, and to monitor and support improvement in healthcare.

Learner Effort Hours: 4 Reflective Learning: 1 hour

Asynchronous/Facilitated Learning Sessions: 3 hours Year Active: 2024

Pre-requisites: Foundations of Quality Improvement PQI100

Developing Knowledge and Skills in Quality Improvement

Module 1 - QI Opportunities PQI101

#### **Course Completion Requirements**

- Participation in online activities
- 1 Discussion Board
- 1 Module Assignment

#### **Course Outcomes**

- 1. Develop data literacy/information skills to support QI initiatives
  - Find existing sources of data and information
  - Choose appropriate measures for QI initiativesPrioritize QI opportunities
  - · Read data for meaning

#### **Course Materials and Resources**

- PQI101 Module 2 eWorkbook
- Google Classroom Learning Site

Pre-Course Work: None

Additional Information: None

