

Cohort and Applied Learning Support Information



To Apply / Register – Click Here!

	SSC/IH PQI Cohort	Applied Learning Support (Small Project)
What is it?	 Level 3 Education Advanced level QI Education – 10 month program Develop your QI idea into a project plan, applying skills learned during the learning sessions (9 full days divided into 4 sessions) "Real time" coaching from PQI Consultant and team Stakeholder Engagement / Participation - Dyad Partnerships Sessional Support for Education and Project Development Access to dedicated resources, including data analysis, IMIT, Privacy Consultant & more! 	Upon completion of introductory level QI education, this resource provides the opportunity to begin applying your QI knowledge to developing your QI project Idea. More than one physician can work on the same project. Each physician must focus on a unique aspect of the project being developed. Separate applications are required for each physician.
# of physicians	Cohort size is limited (23 maximum)	#'s are dependent upon availability of consultants
Qualified Physicians	 Pre-requisite introductory level education (Level 1 or 2) Two or more physicians can work on the same project; however, each physician must commit to participate in all learning sessions (9 days) and a minimum of 5 hrs/week to develop the project. Currently, there is no limit on the number of physicians on a project. 	 Level 1 Education Completion of IHI Open School online courses - QI 101, QI 102, QI 103 + View Don Berwick presentation Accredited course work – 5 hrs sessional support OR Level 2 Education Register and participate in the Introduction to Quality Improvement learning workshop (currently offered virtually as a two-part series; 2 x ½ day sessions)
Physician Sessionals	120 hours Sessional Support (approx.) / Physician	15-20 hours Sessional Support (approx.)/Physician
Intake/Registration	Apply Online – Cohorts Launch in September! Intake is confirmed in the Spring for Fall Cohort	Apply Online at Anytime! Completed within a year (12 months from approval).