

Title	Black Belt Training	Type	Facilitated Course by Six Sigma Canada/Global Inc. Open to Public
Location	T.B.D	Learning Channel	Six Sigma Canada Inc.
Duration	20 day Session	Instructor	Six Sigma Master Black Belt

Target Audience

This course is for employees requiring a standardized approach to problem solving for the purpose of continuous improvement. This would include team leaders, supervisors, associates, that will dedicate a small portion of their time applying the DMAIC tools to their natural work area.

Description

The Six Sigma Black Belt course is designed to enhance technical problem solving skills. The Black Belt course is designed for individuals that will be your organizations/departments full time Six Sigma practitioner. These individuals will be applying the Six Sigma DMAIC tools 100% of their time to project and process improvement opportunities. Instruction is application focused, therefore requiring all participants to successfully complete two projects while completing the classroom and certification time frame portion of the training. The focus of the instruction is knowledge transfer demonstrated by real time application of technical problem solving skills. Training consists of four 5-day training phases consisting of twenty days of classroom instruction taught by SSC instructors. After each class are four to five weeks where the Black Belt candidates apply their newly acquired knowledge. Support for the Black Belt's projects during training is initially provided by Six Sigma Canada, and then by your certified Master Black Belts.

Learning Outcome

The following roll-out will be used:

- Week 1- Define/Measure 5 days Training
- Week 2-5- Define/Measure Application
- Week 6- Analyze 5 days Training
- Week 7-10- Analyze Application
- Week 11- Improve 5 days Training
- Week 12-15- Improve Application
- Week 16- Control 5 days Training
- Week 17-20- Control Application
- Week 22- Certification

