



Certification Category

CERTIFIED SIX SIGMA YELLOW BELT

| CERTIFICATION | |
|----------------------------|--|
| Certification Description | This certification provides proof that the applicant understands the foundation and history of Six Sigma, fundamental problem solving techniques and the concepts of a Six Sigma structure. Techniques include understanding the DMAIC cycle, defining process sigma, fishbone diagram, understanding variability and the normal curve, project charters, action plans, calculating std deviation, six sigma structures and roles. |
| Prerequisites | None |
| Certification Requirements | 1 hour proctored written exam. Passing score of 80%. Completion of 1 project that demonstrates satisfactory understanding of structured problem solving. Documentation must include the submission of a problem statement with desired outcome. |
| Certification Costs | \$75 |
| Renewal Required | None |

DEGREE

| | |
|-------------------------------------|--|
| Degree Course Description | Prep course consist of 4 weeks of online & telephone support from UQMI Instructor. The prep course is required for the degree program. The degree course provides direction and support to the student regarding specific knowledge of materials and assistance in project completion. |
| Course Resources | Course materials as required by individual instructor. Materials available for purchase to members on the Resource page. |
| Course Costs | \$240 (Additional time may be purchased at \$60 per week) |
| Degree Costs (course+certification) | \$315 w/o books |