The Six Sigma Statistical Practitioner Graduate Certificate (http://www.colorado.edu/emp/programs/graduate-program/certificates/six-sigma-statistical-practitioner) is ideal for students who aspire to become a statistical facilitator, applied researcher or plant statistician, designing and conducting experiments to improve performance quality. Learn advanced statistical tools that support the Define, Measure, Analyze, Improve and Control methodology. This satisfies final project requirements for some engineering MS disciplines.

**Distance Education Option**

Students can take individual courses toward a master’s degree or graduate certificate through distance education (online). For more information, connect with the graduate program advisor or visit the Graduate School’s Distance Education (https://www.colorado.edu/graduateschool/distance-education) webpage.

**Requirements**

The Six Sigma Statistical Practitioner Graduate Certificate (http://www.colorado.edu/emp/programs/graduate-program/certificates/six-sigma-statistical-practitioner) requires 12 credit hours