2012 Green Ribbon Schools (GRS)  
Iowa’s First GRS Honoree

School Honoree

*Des Moines Central Campus High School, Des Moines, IA*

*A retrofitted 1918 Ford car factory where students prepare for careers of the future*

Des Moines Central Campus serves students from 29 districts and 57 schools, and was originally a 1918 Ford car factory that has been converted in recent years to a high-efficiency, regional, K-12 school. The renovations have included the installation of double-pane glazed windows in order to increase the availability of natural light and reduce the need for artificial lighting. High-efficiency water source heat pumps also were installed in the school, and reduce the need for steam heating. Des Moines Central Campus has reduced its energy consumption by 28 percent compared to a 2008 baseline, and has reduced its water consumption by 64 percent compared to a 2009 baseline. In this urban setting, students use sustainability concepts to learn green job skills. Home building students use recycled materials to turn old bleachers into hardwood flooring. The aviation program works with the Iowa congressional district to salvage old jets and helicopters as teaching tools. A welding program recycled over 43,000 pounds of scrap metal in 2011. The teacher academy is working toward paperless operations with electronic portfolios. The culinary arts program installed a grow cart to cultivate herbs and salad greens, and their new ENERGY STAR dishwasher reduces energy consumption. Animal science students use recycled materials to create wildlife habitat sculptures. Design students study sustainability principles and devise constructions that incorporate LEED criteria. Horticulture students offer their landscaping services throughout the campus. Technology students’ use of cloud computing reduces energy consumption by over a third. Central Campus’ Iowa Energy and Sustainability Academy is a two-year program that teaches sustainability, green technologies, renewable energy, and conservation. The school nurtures partnerships with University of Northern Iowa, Siemens, Iowa Department of Natural Resources and the Iowa Energy Department.