The New Look of Immanuel Lutheran Church & School
Rededication services held in Greenville

(Appleton, Wis.) – A 37,000 sq. ft. addition has been completed, enhancing the education and worship spaces at Immanuel Lutheran Church & School in Greenville. Hoffman Planning, Design & Construction, Inc. provided planning and architectural design services for the $5.8 million project.

The congregation celebrated the new and renovated spaces after each of their worship services in early September, with open tours and finished the weekend with a community picnic.

“We were honored to partner with Immanuel Lutheran on this critical project for their congregation,” said Todd Dvorak, project architect at Hoffman. “The project presented some unique challenges by needing to serve a number of different groups, as well as blend a variety of new and existing spaces. Together we developed a design solution that provides a connection between the church and school and a natural flow for everyone.”

The addition was designed to connect the existing worship area and school spaces. The expansion provides:

- additional classrooms, including a STEM (science, technology, engineering and math) lab,
- additional pre-school and before/after care spaces,
- a large gathering area—called the Christian Life Center—for fellowship, outreach, and Bible classes,
- and a large administrative area for all staff to be in one central location.

“We’re very excited to reach completion of this important project for the school and church,” said Richard Huebner, school principal. “This will certainly enhance the Christian learning environment for all of our students for many years to come.”
Hoffman Planning, Design & Construction, Inc. is an integrated Total Project Management firm based in Appleton, Wisconsin. Hoffman’s mission is to make a positive impact on people’s lives and their environment by providing creative ideas and responsible solutions. Total Project Management (TPM), is Hoffman’s exclusive process that integrates efficient, healthy, and cost-effective building solutions that respect the environment while enhancing a building’s quality and value and reducing initial and long-term facility costs. Learn more at www.hoffman.net.