



Academic Results

A Catholic education at Our Lady of Lourdes Catholic School provides students with a strong foundation of academic excellence and instills in them moral and spiritual values that will shape their futures. At Our Lady of Lourdes, we believe that our focus on promoting the development of lifelong learners and leaders within a strong tradition of faith makes us one of the top-rated schools in the area.

See the difference a Catholic School education makes reflected in the academic achievements of our graduates.

2012-2013 Academic Honor Rolls (Trimester 2) - Our Lady of Lourdes Catholic School

- Straight A - (4.0 Grade Point Average): 13 Students Grade 6-8
- High Honors – (3.5-3.9 Grade Point Average): 22 Students Grade 6-8
- Honors – (3.0-3.49 Grade Point Average): 21 Students Grade 6-8

2012-2013 Academic results - Our Lady of Lourdes Catholic School Graduates

- 80% of OLOL graduates attending Notre Dame Academy and West DePere High School were named to the **Academic Honor Rolls** for their respective high school.
- 55% of OLOL graduates attending Notre Dame Academy and West DePere High School earned **High Honors**.
- 26% of OLOL graduates attending West DePere High School had a **4.0 GPA** (Straight A's).
- 94% of OLOL graduating class of 2009 (seniors) attending Notre Dame Academy and West DePere High School were named to the Academic Honor Rolls for their respective high schools.
- 84% of OLOL graduating class of 2010 (juniors) attending Notre Dame Academy and West DePere High School were named to the Academic Honor Rolls for their respective high school.
- 94% of OLOL graduating class of 2011 (sophomores) attending Notre Dame Academy and West DePere High School were named to the Academic Honor Rolls for their respective high school.

2012-2013 National Honor Society

- 58% of Our Lady of Lourdes graduating class of 2010 were inducted into the National Honor Society at their respective high schools (Ashwaubenon High School, Notre Dame Academy and West De Pere High School).