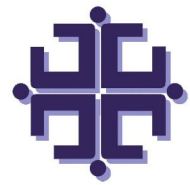




RONCALLI HIGH SCHOOL



The mission of Roncalli High School is to educate in the Catholic traditions of spiritual growth, life-long service, and academic excellence.



Roncalli Freshmen Registration
Wednesday, February 7, 2018
3:30 p.m. - 7:00 p.m.
(in Roncalli cafeteria)

Become part of Roncalli High School which is a Christian learning community which educates the whole person in the Catholic tradition, while emphasizing academic and spiritual growth.

There will be Roncalli teachers, staff, and administration available to assist parents and students with registration. The sessions usually take about 15 minutes per student. Please bring the most recent report card and a \$100 enrollment fee for each student being registered. If a parent cannot attend, please contact John Stelzer at 686-8126 to arrange an appointment. If you know of a family who may be interested in Roncalli, please contact Cyndi Kraemer at 686-8145 with any questions.

Roncalli Financial Aid

- **Over 60% of students attending Roncalli receive financial assistance.**
- All families with more than one student currently enrolled at Roncalli may receive a multiple student discount simply by requesting it.
- Roncalli Tuition Aid and Named Scholarships are awarded based upon financial need. It is not a loan, but a reduction in tuition cost for the student. These tuition gifts are made possible through the generosity of many donors.
- Financial aid packages are individualized to meet each family's budget.
- In 2017-2018, over \$550,000 was awarded in tuition aid and discounts.

Wisconsin School Choice Program

Roncalli High School has been chosen as a Wisconsin School Choice Program school. Parents may apply to receive a voucher to cover their student's tuition. The enrollment period for School Choice runs February 1 through April 20, 2018. For more information see <http://dpi.wi.gov/sms/choice-programs>. For more information or help in filling out the voucher application, please call or come to the Roncalli main office.