



CORPUS CHRISTI SCHOOL

WEEKLY UPDATE

November 23, 2010

A PRAYER OF THANKSGIVING

Father of the Ages, thank You for providing everything we need. Thank You for grandparents who prayed for us before we were born as we pray for the grandchildren of our grandchildren. Thank You for teaching us to love by loving us, for all the love You give and share.

PowerSchool

PowerSchool parent access and parent notification have been turned off until Trimester 2. Trimester 1 ends on November 30. Report cards will be issued the week of December 6.

DELMUN

Congratulations to Dana Caracci and Ashley Lawrence. They won a gavel (first place) while representing the country of Russia in last week's Model UN competition at Salesianum.

Reconciliation - Sacrament of Penance

The following 2nd grade students received the sacrament of Penance this month:

Kelly Allen, Abigail Brainard, Noah Brecht, John Cleary, Caroline Connolly, Georgia-May Craig, Patrick Crawford, Reid Dalton, Madeline Dickerson, John (Jack) Flanagan, Sophia Gambacorta, Wesley Gant, Helena Hendrixson, Chiara Hornung, Madeline Kuennen, Aryanna Lingo, Makenna Mastrota, Ryan McKelvey, Aydan McNulty, Natalie Morris, Sean Neylon, Rachael Pala, Ashley Paolo, Edison Pard, William Ralsten, Samuel (Tommy) Rhodes, Anthony (Michael) Rocco, Charles Rombach, Conner Rombach, Thomas Rutz, Lucilia Salam, Emi Shannon, Emily Wade, Joseph Walsh, Charles White, Lillian Wolhar, Jeffrey Zdrojewski.

Alumni News

Congratulations to Rocio Posada who achieved honors at Ursuline and to Meaghan Rybaltowski, who achieved honors at Padua during their first semester of freshman year.



CORPUS CHRISTI SCHOOL

What is STEM?

The academic program at All Saints Catholic School will consist of a classic Catholic education with an emphasis upon STEM (Science, Technology, Engineering and Mathematics) education. This STEM emphasis will provide All Saints Catholic School a valuable position in the diocesan and civic communities by addressing specifically the demands of 21st Century learners.

To promote STEM education students at All Saints Catholic School will have six math classes in a five-day cycle in all grades and six science classes in a five-day cycle in grades three through eight. At the middle school level students will have the opportunity for an engineering and technology elective at each grade level every year. Co-curricular offerings will support this focus on STEM education.

The school day will be 7.5 hours (7:45 AM – 3:15 PM). The additional academic period addresses the extra math and science period weekly along with world language study and middle school electives. A before/after school program will operate from 7:00 AM through 6:00 P.M.

Questions?

Website: www.ascsd.org

e-mail: allsaints@cdowschools.org

Phone: 302-573-3133

Tuesday Tours Available: Call or e-mail for a reservation.

Santa Shoppe begins November 30!

Have a Wonderful Thanksgiving!

Kathleen Connor