GRADES 9-12

TRAVERSE CITY ST. FRANCIS HIGH SCHOOL

ABOUT OUR SCHOOL

Small class sizes (22:1)

The fusion of faith and knowledge

Member of Catholic Schools Honor Roll 2008 - 2014

Christian service/mission trips including junior year March for Llfe

Weekly all-school Mass, optional daily chapel Mass, Adoration, Rosary and Reconciliation

Curriculum oriented toward ACT college readiness standards

College preparatory track with honors and (8) AP course offerings

Academic assistance program

High levels of participation in extra-curricular athletics and the arts

Dual enrollment potential through Northwestern Michigan College and the Career Tech Center

Average composite ACT score of 24.6 ²⁰¹²

Chef-prepared, whole food lunches



123 E. 11th Street | Traverse City, Michigan | (231) 946-8038 | www.gtacs.org







HIGH SCHOOL: A CLIMATE FOR BECOMING

Academic accomplishments are just one of the ways in which a St. Francis graduate stands out. Strong standardized test scores lead to greater acceptance rates at leading colleges and universities. Perhaps even more importantly, students' participation in extracurricular opportunities – athletics, arts, technology – fosters important life skills outside the classroom. Best of all, critical thinking skills are imbued with a Catholic worldview in which faith and reason are forever fused.

- St. Francis students consistently receive scholarships for their combination of academic and leadership accomplishments
- There are countless opportunities for developing interests: student council, Key Club, robotics, annual musical, yearbook, athletics and more.
- High standards for conduct create an atmosphere that is respectful and rewarding for everyone – student and teacher alike.

The endeavor to interweave reason and faith, which has become the heart of individual subjects, makes for unity, articulation and coordination, bringing forth what is learned in a school a Christian vision of the world, of life, of culture, and of history.

-The Holy See's Teaching on Catholic Schools

