



St. Francis Xavier ♦ A K-8 Jesuit Parish School

“Magis” Summer School Program

June 8 – June 26, 2009

(3 Week Session; Classes held Monday-Friday)

St. Francis Xavier School is pleased to offer a summer school program for students entering kindergarten through eighth grades in the fall. The summer school curriculum is designed to help reinforce grade level skills in addition to providing enrichment and exploratory opportunities. Courses are taught by qualified teachers.

Our summer program is called *Magis* after a Jesuit term meaning *the More*. As a Jesuit parish school we are always striving to help our students reach into themselves to be more...

More of a student... More of a friend... More of a follower of Christ

Summer School Calendar

March 3	In school and in-parish registration only (forms available in the school office)
March 24	Non-parish/school Open Registration Period
May 23	Last day of registration & payment; last day for refund
May 26 –29	Late registration (Registration ends at 3pm on May 29 th)
June 8	Classes begin
June 26	Classes end

Class Schedule

4 Hour K Programs	8:15 a.m.—12:30 p.m.	
2 Hour Programs	8:15 a.m.—10:15 a.m.	Period A
	10:30 a.m.—12:30 p.m.	Period B
1 Hour Courses	8:15 a.m.—9:15 a.m.	Period 1
	9:25 a.m.—10:25 a.m.	Period 2
	10:35 a.m.—11:35 a.m.	Period 3
	11:45 a.m.—12:45 p.m.	Period 4

Enrollment

Classes have limited enrollment. Enrollment is done on a first come first serve basis. Enrollment will not be official until all fees are paid in full. St. Francis Xavier School reserves the right to cancel classes with low enrollment. We cannot guarantee class period selection. Every effort will be made to accommodate your choice.

Fees (per student)

Registration (per student):	\$25
Late Registration (per student):	\$50
4 hour Kindergarten program:	\$325
2 hour programs:	\$170 per program
1 hour courses:	\$100 per course

Registration fees are non-refundable.

Because of budgetary commitments made before summer school begins, tuition will NOT be refunded for applicants who withdraw after May 25.

Campus Hours

The school is open from 8:00 a.m. until 12:45 p.m. The school library or cafeteria is not open during school hours.

K, 1st, and 2nd Course Selections

Introduction to Kindergarten (4 Hour Program)

This class introduces incoming kindergarteners to the kindergarten environment and focuses on reading and math readiness. Students will be introduced to fun and exciting books in addition to hands-on art activities.

Reading: Blast Off to First Grade! (2 Hour Program offered period A)

Ever wonder why the moon doesn't shine every night? Ever wonder which nightlights are planets or stars or something else? Spend three busy weeks learning about the stars, moons, and planets as well as pushing ahead in reading. Work hard and become a scientific speller and a master chef of the solar oven! We will cook, build, learn, and explore uncharted territories. All incoming first graders are invited to attend.

Math: Blast Off to First Grade! (2 Hour Program offered period B)

Math is fun! Student will participate in many enriching activities geared to enhance math skills at the 1st grade level. Through games and hands on learning all students will gain confidence in math and enjoy learning the basics needed. All incoming first graders are invited to attend.

Arts and Crafts for Incoming 1st-2nd Graders: (2 Hour Program offered periods A and B)

Spend three weeks creating exciting arts and crafts projects that go beyond paper and crayons. This course is designed to be interactive and hands on while teaching children how to follow directions to complete fantastic and unique art projects. Fun! Fun! Fun! *This course requires an additional \$15 for materials.*

Math and Reading Workshop for Incoming 2nd Graders: (4 Hour program)

This summer class is designed to help students build

solid reading skills for 2nd grade. Enrichment activities that foster enjoyment of the written word will keep students excited about reading. This class will reinforce math skills such as addition, subtraction and number sense, while providing enrichment activities and math projects geared to build confidence with numbers. Learn how fun math really is in 2nd grade!

Phonics is Fun! For Incoming 2nd graders (2 hour program offered period A)

This three week course is designed to target skill development for struggling readers exiting the first grade. Students will focus on systematic and sequential phonics drill, beginning reading at their own decodable level, and spelling using a multisensory approach. Students will play language based games to help learn sight words and listen to thematic literature supporting basic phonics skills. This course is intended to help struggling readers, therefore is limited to ten students. Teacher recommendations will be considered in order to determine if this course is right for your child.

3rd and 4th Grade Course Selections

Arts and Crafts for Incoming 3rd-4th Graders: (2 Hour Program offered periods A and B)

Do you enjoy hands on activities? Spend three weeks creating arts and crafts projects that are sure to keep you having fun. This course is designed to be interactive and hands on while teaching students how to follow multi step directions to complete detailed art projects. Don't miss it! Join now! *This course requires an additional \$10 for materials.*

Reading and Writing Workshop for Incoming 3rd and 4th Graders. (2 Hour Program offered period B)

The summer reading class will focus on introducing the students to authors they will love. We will work

on reading strategies that will help with comprehension. We will read great literature, have insightful discussion groups and do some fun art projects that tie in with the literature we read.

Math for Incoming 3rd and 4th graders (2 Hour program offered Period A)

This class is designed to reinforce FUNdamental math concepts that include basic facts for addition, subtraction, multiplication, division, and fractions. Students will participate in a variety of hands-on activities such as gardening, quilt making, and eating fractions to name a few. Emphasis will be placed on speed and accuracy.

4th, 5th, and 6th Grade Course Selections

Literature Studies and GEO BEE for grades 4, 5 and 6 (2 Hour Program-8:15 a.m.-10:15 a.m. period A)

The summer reading class will focus on introducing the students to authors they will love. We will work on reading strategies that will help with comprehension. Do you know where Jakarta is or what they eat in the Philippines? Well the *Geo Bee* will be reviewing the culture regions around the world. You will visit different cultures and regions and never have to leave Arizona!

Study Skills for Grades 4,5, and 6 (2 Hour Program-8:15-10:15 Period A)

Do you ever struggle with organization or time management? This class will focus on four concepts: location skills—dictionary and online library, study strategies, organizational skills, test taking skills—vocabulary tests, comprehension tests, and essay tests. All students are sure to benefit from the techniques practice in these three weeks.

Techno Club grades 4,5, and 6 (2 Hour Program- 10:30 a.m.—12:30 p.m. offered period B)

Come explore the exciting world of technology! This class will focus on basic computer competency—computers in society, keyboarding skills, word processing, excel, power point, and internet while asking students to complete exciting, high interest projects. Technology is the way of the future!!!

Robotics and Technology Design for incoming 4th and 5th graders (2 Hour Course offered Period B):

Spend three weeks building a Lego NXT robot and learn basic programming concepts using Lego Mindstorms software. Students will work together in small groups promoting collaboration teamwork. Students will learn how to make their robot move and will incorporate the use of sensors to control the robot. *THIS IS NOT A LEGO BUILDING COURSE.*

Religious Art History and Design for Grades 4, 5, and 6 (2 Hour Course-Period A)

This course would involve students learning art history and creating their own pieces based on particular art styles studied throughout the course. The study of church architecture will also play a part of this exciting class by giving students the opportunity to study different styles and build replica models of their own. This is a course you don't want to miss!

Social Studies Fun and Current Events for Grades 4,5, and 6 (2 hour Program offered Period B)

This course is designed to make social studies fun by looking closely at news media, magazines, newspapers, and news shows to learn about current events. Students will learn presentation and public speaking skills while participating in various activities geared to help them understand the society in which they live.

Summer Reading for Grades 4th -6th (2 Hour Program offered Period B)

This course will provide students with an opportunity to read and discuss the summer reading selections with their peers. Summer reading requirements will be covered through group discussion and note taking. Students taking this course will be assessed on summer reading at the beginning of the coming school year.

Math for Incoming 4th, 5th and 6th graders (2 Hour program offered period A)

This class is designed to reinforce fundamental math concepts that include basic facts. Students will participate in a variety of hands-on activities to emphasize speed and accuracy.

Grades 7 and 8 Course Selections

Summer Reading Book Club—Grade 8 (1 Hour Course -offered period 1) offered to Grade 7 (period 2)

This course will provide students with an opportunity to read and discuss the summer reading selections with their peers. Summer reading requirements will be covered through group discussion and note taking. Students taking this course will be assessed on summer reading at the beginning of the coming school year.

Robotics and Technology Design for incoming 6th, 7th and 8th graders (2 Hour Course offered 1st Period):

Spend three weeks building a Lego NXT robot and programming it using Lego Mindstorms software to complete various projects and scientific investigations. , Students come away with a greater appreciation of science and technology and how they might use it to positively impact the world around them. In addition, they cultivate life skills such as planning, brainstorming, collaboration and teamwork. *THIS IS NOT A LEGO BUILDING COURSE.*

Summer Reading Book Club—Grade 7 (1 Hour Course -offered period 3)

This course will provide students with an opportunity to read and discuss the summer reading selections with their peers. Summer reading requirements will be covered through group discussion and note taking. Students taking this course will be assessed on summer reading at the beginning of the coming school year.

Course Offering for Multi Grades

Spanish Club for 1st-4th Grade (2 Hour Program, period A):

(See course description below)

Spanish Club for 5th-8th Grade (2 Hour Program, period B):

Both Spanish summer camps are immersion style courses that will focus on essential Spanish communication skills. This course will equip students with a strong set of context specific vocabulary, appropriate syntax structures, and an introduction to more complex verbs as well as cultural information. We will use technology as tool for enhanced learning and will have Comp Lab time twice a week. Recommend for all students who wish to expand their ability to speak and understand Spanish. Students will learn by:

- Acting out real-life scenarios.
- Reading short stories and books, and Spanish magazines
- Writing in Spanish.
- Playing Sports by participating in the SFX Mini Olimpiadas.
- Singing & Dancing
- Completing oral presentations & Interviews
- Doing Mexican Crafts
- Participating in a recognition lunch.

St. Francis Xavier *Magis* Summer Session Registration

Directions: Please complete one registration form per child and send to the address below Attn: Shelly Cooper.

Student's Name: _____

Home Phone: _____

School Currently Attending: _____

School and Grade Level in Fall of 2009: _____

Name of Parent(s): _____

Mailing Address: _____

City: _____ Zip: _____

E-mail Address: _____

Dad's Business Phone: _____

Mom's Business Phone: _____

Emergency Contact Other Than Parent:

Name _____ # _____

Name _____ # _____

My Son/Daughter May Be Released To The Following Adults And /Or Carpool In The Case Of An Emergency:

Name _____ # _____

Name _____ # _____

Name _____ # _____

Course Selection

Period /Course(s)/Program	Fees
_____	_____
_____	_____
_____	_____
Registration Fee	_____
Total payment amount:	_____

Students cannot be OFFICIALLY enrolled until all fees are paid in full. Schedule changes may be made after submission of initial registration for a \$25 fee and availability in the class.

Tuition will NOT be refunded for applications withdrawn AFTER May 30.

AUTHORIZATION OF CONSENT TO TREATMENT OF A MINOR

(I), (We) the undersigned, parent(s) of _____ a minor, do hereby authorize an administrator of St. Francis Xavier as agent(s) for the undersigned to consent to any x-ray exam, anesthetic, medical or surgical diagnosis or treatment of hospital care which is deemed advisable by, and is to be rendered under the general or special supervision of any physician and surgeon licensed under the provisions of the Medical Practice Act on the medical staff of any accredited hospital, whether such diagnosis or treatment is rendered at the office of said physician or at said hospital.

It is understood that this authorization is given in advance of any specific diagnosis, treatment or hospital care being required, but is given to provide authority and power on the part of our aforesaid agent(s) to give specific consent to any and all such diagnosis, treatment or hospital care which the aforementioned physician in the exercise of his best judgment may deem advisable.

Parent Signature: _____

Date: _____

SUMMER SCHOOL AT A GLANCE

K - 1st and 2nd Grade

8:15-10:15 Period A	10:30-12:30 Period B
Intro to Kindergarten	
1 st Grade Reading Blast Off	1 st Grade Math Blast Off
1 st /2 nd Grade Arts and Crafts	1 st /2 nd Grade Arts and Crafts
2 nd Grade Reading and Math	
1 st -4 th Grade Spanish Club	
2 nd Grade Phonics	

4th, 5th, and 6th Grade

8:15-10:15 Period A	10:30-12:30 Period B
4 th -6 th Literature Studies and GEO Bee	4 th -6 th Grade Techno Club
4 th -6 th Grade Study Skills	4 th - 6 th Grade Social Studies
4 th -6 th Religious Art History and Design	5 th -8 th Grade Spanish Club
4 th Grade Spanish Club	4 th - 6 th Summer Reading
4 th - 6 th Math	4 th and 5 th Robotics

3rd and 4th Grade

8:15-10:15 Period A	10:30-12:30 Period B
Math	Reading and Writing
3 rd and 4 th Grade Arts and Crafts	3 rd and 4 th Grade Arts and Crafts
1 st - 4 th Spanish Club	

7th and 8th Grade

8:15 - 9:15 Period 1	9:25-10:25 Period 2	10:35-11:35 Period 3	11:45-12:45 Period 4
8 th Grade Summer Reading	7 th Grade Summer Reading	5 th - 8 th Spanish Club	
Robotics incoming 6 th - 8 th			