

Junior Scholars Class Descriptions

ARTS & CRAFTS

BASKET WEAVING - A "hands-on" course to introduce basketry, from dyeing the reed to weaving the basket. Each child will complete at least one basket. Instructor: Hannah Ruff



BASKET WEAVING II - Must have previous basket making experience. Students will work on more advanced projects. May be taken more than once. Instructor: Hannah Ruff



CLAY CREATIONS - Learn the basic techniques of form, decoration and texture. Will work in relief style using clay to be fired, and Crayola Model Magic. Each year is a new project theme, repeats are welcome. Instructors: Michelle Vinci and Nancy Klausen-Mash

COLOR MY WORLD - (STEAM class) STEAM is where Art is combined with Science, Technology, Engineering, and Math. Life is about using the whole box of crayons. With exciting projects and concepts involving math, literacy, physical science, and economics, there will never be a dull moment. Join us to make stained glass art, wax canvases, your own shaped, multi colored crayons, and much more. Instructor: Jennifer Ryan

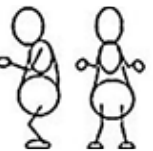


CREATE AWAY WITH PAPIER MACHÉ - A little paste, lots of newspaper, and a ton of imagination, and you're on your way to a messy, fun filled class of Papier Maché. There's no limit to what you can create. Bring an old shirt to cover clothes. Instructor: Lauren Cochran



CREATIVE PAINTING - Use different media to jump-start your creativity. Find ways to make your painting your own. Instructor: Naomi Norman

DRAWING - Use pencils, charcoal, pen & ink, markers, and oil pastels to improve your drawing ability. Instructor: Janet Laws



KNIT WIT - How was your sweater made? Learn the basics of knitting. Design and knit your own creations. All levels of experience welcome. Class fee: \$5 Instructor: Laura Harvanek



KNITWIT II - More advanced stitches and projects for those who have taken beginning Knitwit or who already know how to knit. Class fee: \$5



MASKS, MASKS, MASKS - People have been making masks for more than 20,000 years! See amazing masks from places around the world. Make your own masks, and use them to play games. A new project each year. Instructor: Pam Volk

ORIGAMI - The Japanese art of paper-folding. Each day new creations will be brought home. Instructor: Michiko Dunkley



SEWING FOR AMERICAN GIRLS - Learn the basic skills of machine sewing as you make outfits for your 18" doll or stuffed bear, plus a matching skirt for you. Instructor: Suzanne Marley

TRASH TO TREASURE Each day you will create amazing one of a kind treasures out of recycled items, choosing from several projects (games, jewelry, everyday decorative items, artwork, etc.). Students will be provided with a small list of "trash" items to bring. Instructor: Gina Pittman or Brooke Hess

WATERCOLOR - Course will begin with basic drawing. Students will learn types of washes, lines, and how to control the paint. At least two paintings will be completed. Instructors: Naomi Norman

YOUNG TAILORS-NO GIRLS ALLOWED! Feel the power of the machine! Popped buttons, split seams, Boy Scout badges. Take care of them yourself! Learn machine sewing while making a GIANT TV/Reading pillow out of a YSI T-shirt. Instructor: Suzanne Marley



LANGUAGES

AMERICAN SIGN LANGUAGE - Introduction to the American Sign Language Manual Alphabet, and what it's like to be deaf. Instructor: Tonya Strother

JAPANESE - Learn simple phrases, count, and write your name. Introduction to the Japanese culture and make origami figures. Instructor: Michiko Dunkley

SPANISH - You will be introduced to this beautiful language that has over 500 million speakers worldwide. It is one of the easier languages to learn. Class will emphasize basic conversation, culture, and food. Instructor: Rosa Almazan



TECHNOLOGY

YOUR "i" IS ON ME - Students will create an iMovie Trailer with the iPad. They will create the movie with themselves as the Star, record the scenes, and create Title/Credits. Instructor: Nicole Fletcher

CODE IT! - Like computers and want to make them work for you? Take this very, very beginning class to begin to learn to code. Instructor: Elease Jones



Typing Wizards - Do you hunt and peck?? Want to be a speed demon at computer keyboarding and have lots of fun doing it? This is the class for you! Instructor: Elease Jones

PROBLEM SOLVING



CARD SHARKS - Card games have been popular for hundreds of years because they're challenging and fun!! Learn new card games that you can teach your family and friends. You'll be improving your math skills without even realizing it!!! Instructor: Brian Goodwin

CHESS - Basic instruction in game technique, middle game strategy, and how to play openings and tactics. A beginners class and an advanced class will be offered. (See Junior Scholars Class Schedule) Instructor: Chris Prosser



DESTINATION IMAGINATION 101 - Draw, build, create, brainstorm, and tap into the potential of your mind! You will use your imagination both individually and as part of a group, to solve problems and make up fun skits to go with them. If you are creative and like to look at things with a fresh point of view, this is for you! Instructor: Lorie Proffitt

DOUBLE DARE - How well do you remember what you learned in Social Studies, Science, Language, & Math last year? Are you the 'physical-type' that enjoys challenging activities, indoors and out? Well, come test your mastery in the crazy trivia and challenges of Double Dare! You may just get a slimy surprise! Instructor: Gina Pittman or Brooke Hess

GAMES! GAMES! GAMES! - Develop your problem solving ability as you play your favorite games: Monopoly, Outburst, Twister, Scattegories, and many more. Instructor: Kathy Hayslip

LET GO MY LEGO! - Use your imagination and creativity to build challenging Lego projects. Team building and independent activities will be included. Instructor: Bill Spencer or Janie Betts



POKEMON - Become a master at dueling once you create your own card, character and story to go with your new creation. Cards, Gameboys, Playstations & videos welcome. (with parent permission), Wed-Fri of class. (Clearly label personal items.) Instructor: Gwen Antypas

SOLVE THE MYSTERY - Features the role playing game 'How to Host a Mystery'. Become a character and guess "who done it"! A different Mystery game will be offered each week. A Junior mystery will be solved by the younger students. Reading skills are very important. Instructor: Lee Bannister

TABLETOP ATHLETES - Games you can play any time you have a friend, a table, and some free time. Learn Tabletop football, Tabletop tennis, Hacky Sack, etc. Track your points per game, and find the Mean, Median, and Mode of your scores. The week will end with a "Super Bowl" based on students who have won their brackets, and a "Pro Bowl" based on the two students who have the highest Mean.



FUN!, FUN!, FUN!!! Instructor: Bill Kuhn

YOU CAN DO THE CUBE! - Amaze your family and friends when you learn how to solve the world famous Rubik's Cube! Step by step instructions will be taught and practiced. Instructor: Travis King

FOOD EXPERIENCES

KIDS IN THE KITCHEN - If you have always wanted to learn to cook, then this is the class for you! It is a beginning cooking class where you will learn basic techniques while creating delicious breakfast, lunch and dinner entrees. Instructor: Catherine Dumke



MATH MUNCHIES - Use food, measurement tools, and recipes to explore age appropriate math skills. Instructor: Janie Betts (Please, no repeats!)

MMMM CHOCOLATE! - Learn the history of chocolate and how it's made. Make and videotape commercials for your favorite candy bar and much more! Not recommended for nut allergies or for students who don't like peanut butter. (Please, no repeats!) Instructors: Ann Pinder or Dallas Starke



ROLLING IN THE DOUGH - We'll learn to cook, knead and bake, as we measure, mix and calculate. But most exciting, we get to eat what we create. (Please, no food allergies and no repeats!) Instructors: Annie Mrozinski & Riley Vergara-Cruz

SNACK ATTACK - Want to make delicious snacks that are good for you? Nutrition lessons that are fun! (Please, no food allergies and no repeats!) Instructor: Amanda Moore or Brooke Hess

**BE ADVENTUROUS !
TAKE THIS CHANCE TO
EXPERIMENT AND
EXPLORE NEW THINGS!**

★ *Select 6 alternates* ★

Junior Scholars Class Descriptions

MOTOR SKILLS

FUN IN THE SUN! - Whack your ball through the wicket or knock your opponent's away! Come join us for good old summertime fun! Play exciting Bocce Ball, Challenging Croquette, Goofy Ladder Golf and other terrific backyard games. Instructors: Rhea Forte and Rick Hess

GET IN THE GROOVE AND MOVE! - Wanna dance? Here's your chance! Move to all types of music. Conclude the week with a choreographed presentation. Instructor: Teacher from Ann Carroll Dance Studio



HOOP DREAMS - Basketball skills will be introduced and refined with organized activities and games. Instructor: Jane Barnes



IRISH STEP DANCE - Learn Irish jigs, reels, and shuffle jigs. We'll also try ceidhle dancing (pronounced "caylee" dancing) which is group dancing...think Riverdance! Soft ballet and tap shoes would be great, but socks and hard sole shoes will work just fine! Instructor: Southern Academy of Irish Dance

TUMBLEWEED GYMNASTICS - Tumbling, trampoline, swing bar, balance beam, vault, and springboard are introduced during this energetic, skill-based course. All skill levels welcome. Instructor: Erica Moore

INTERMEDIATE GYMNASTICS - For students who have already had some instruction in gymnastics. Student must be able to do cartwheels & handstands. Instructor: Erica Moore

SOCCER - Students will learn and practice all the skills used in soccer, and enjoy group participation. Students should wear tennis shoes. Shin guards and soccer socks are recommended, but optional. Instructor: Ana Hill

INTERMEDIATE SOCCER - More advanced skills taught to experienced soccer players. Students should wear tennis shoes. Shin guards and soccer socks are recommended, but optional. Instructor: Ana Hill

SPORTS FANATICS - Are you crazy about sports? Then this class is for you! Learn the basics of golf, how to punt/pass/kick a football, how to play Frisbee golf, plus many popular backyard games such as; Corn, Washers, Ladder Ball, and Bocce. Instructor: Bill Kuhn

VOLLEYBALL - Volleyball skills will be introduced and practiced with planned activities and games. Instructor: Jane Barnes

MUSIC AND DRAMA

BE A SINGING STAR - Students will work on vocal production, diction, style, and stage presence. If you're interested in pursuing the limelight, then this class is for you. Instructor: Lindsey Jackson



FUN-DE-MENTALS OF VIOLIN - The Suzuki method is used to teach beginning violin. Violins will be provided. Instructor: Debbie Meese

GUITAR - Learn to strum basic chords and play along with your favorite songs. Guitars will be provided. Instructor: James Satterwhite or Patrick Bourn

KEYBOARDS FOR BEGINNERS - Learn to read, and play notes and rhythms in a group keyboard class. While learning basic music theory, you will have lots of fun! Each student will be provided with a keyboard. Instructor: Patrick Bourn

MAGICAL MAGICIAN - Have you always wanted to do magic tricks? Working with balloons, playing cards, and a magic wand, you will become a true magician. (Please, no repeats!) Instructor: Rodney Kelley

ON STAGE - Theatre games will be used to develop stage presence. "Back stage" and "on stage" crafts will be explored. Presentation Thursday for Young Scholars. Instructor: Lindsey Jackson

ON STAGE II - Must have taken the first On Stage Class already or have had previous experience with acting. Instructor: Lindsey Jackson

SONGWRITING - Students will be introduced to song form, rhyme, and the songwriting process. A professional musician and teacher will lead the class. Instructor: James Satterwhite

SCIENCE

AEROSPACE WORKSHOP - An exciting adventure that explores the development of space travel. Build and launch your own rocket. Enjoy projects, activities and games. Instructor: Tish Maddox

AMAZING ANIMALS - Develop scientific skills through observation, hands on activities, writing, and crafts. Allergy alert: students will interact with live animals. Fee \$5 (for special guests.) Please, no repeats! Instructors: Kaye Johnson and Terri Hood

ANGRY BIRDIES (STEM) - Students will take the popular app "Angry Birds" and bring it to life through Engineering Design Challenges. They will develop an understanding of the Science, Math, and Engineering that make these challenges possible. Included will be lessons on Newton's Laws, Geometric Principles, and Engineering for Everyone. Instructor: Greg Duel

CREEK CRITTERS - Explore creeks safely as you learn how scientists study, capture, and identify creek life. Test creek water for pollution and compare wildlife at two different creek sites. (Please, no repeats!) Instructor: Dr. John Moler

(More Science next column)

CRIME SCENE INVESTIGATORS NEEDED! (STEM class) How can math and science be used to fight crimes? Analyze physical clues and liquid splatter patterns found at various crime scenes. Fingerprinting and forensic dentistry techniques will be used as we attempt to solve crimes. Instructor: Lorie Proffitt

DIGGING FOR DINOSAURS - Explore the world of dinosaurs through hands-on activities, videos, games, examination of real dinosaur bones and egg shells, and simulated fossil digging. (Please, no repeats) Instructor: Kendall Crosslin



GEO-EXPLORERS - Where are you and where are you going? You will work with maps, globes, atlases, compasses, games, puzzles, and art projects to explore your world. The class will include an introduction to the Geography Bee process and Geocaching. Instructor: Mary Loftus



INTERNATIONAL SAFARI - Explore the world's habitats and biomes, investigating the connection between plants, animals, and non-living things. Using crafts, research and projects, students will compare and contrast the diversity of our world. Instructor: Kendall Crosslin

MS. WIZARD'S SCIENCE EXPERIMENTS - Be a scientist and learn the scientific method. Have fun with the wonder of science. Instructor: Jessica Johnson

SNAP CIRCUITS - Young Scholars will be introduced to the world of electricity and electronics. Learn about circuits, switches, motors, and lights. Make electronic sounds and maybe even learn to shock your teacher. Just kidding! Instructor: Travis King

STAR WORLDS - Planets and stars from the Star Wars movie series will be used to explore the possibilities of solar system characteristics. The class will be a mix of true solar system facts (needed for fifth-grade science), and the limitless possibility of imagination. Instructor: Thomas Lepping



STEM-TASTIC SCIENCE - Join our mad scientist and conduct exciting experiments. Participate in problem solving activities in order to be equipped for the next generation of STEM scientists (Science, Technology, Engineering, and Math)! Instructor: Greg Duel

THIS REALLY ROCKS! - Introduction to Geology - rocks, collections, fossils, caves, layers of the earth, earthquakes, and volcanoes. Instructor: Mary Loftus

YOUNG ENGINEERS - Higher, bigger, wider. . . go for it! Use various building materials, along with rulers, yardsticks, and tape measures to build your own structures. Learn how math is used to make some of the world's most incredible buildings. Words like perimeter, balance, height, & measurement will make sense as you build in this challenging class. Problem solvers are welcome! Repeats are allowed Instructor: Rosalie Pigg

LANGUAGE ARTS & HISTORY

CASTLES & KINGS - Discover Medieval History and what it was like to live in the Middle Ages. Learn how a castle was built and why. See how a castle was attacked and defended. Instructor: Brian Goodwin

CIVIL WAR - Step back into the Civil War era and relive those times through the eyes of a child. This will include meals, toys, games, experiencing a soldier's life, and an in-depth look at the Battle of Franklin. Instructor: Thomas Lepping

HARRY POTTER BOOK CLUB 1 & 2 AND 3 & 4 - See if you can win the House Cup in a week of wizard cards, charms, potions, and comparing books with movies. Have fun playing ground quidditch. Must have read the appropriate books before taking these classes. Instructors: Professors Peach and Piggott

MEET THE AMERICAN GIRLS - Using the popular book series, "The American Girls Collection", students will be introduced to the games, education, food, dress, and daily life of Colonial America. Instructor: Isabella Comer

TIME TRAVEL AT YSI - Time Travel back 2000 years ago to the incredibly advanced Maya and Aztec worlds. Play the first ball game, build a pyramid temple, or a model of an ancient city. Make a jade mask or jeweled necklace, write your name in ancient symbols and drink Aztec chocolate!! Instructor: Pam Volk



MAIL IN YOUR REGISTRATION
AS SOON AS POSSIBLE!!!

ACCEPTANCE BASED ON POSTMARK DATE!



Junior Scholars Class Schedule

ARRIVE BY 8:30 Please arrive promptly at 8:30 for announcements and special entertainment in the Gym.

1st PERIOD	2nd PERIOD	3rd PERIOD	4th PERIOD
COURSE	COURSE	COURSE	COURSE
AGESPAN	AGESPAN	AGESPAN	AGESPAN
Aerospace Workshop	Aerospace Workshop	Aerospace Workshop	Aerospace Workshop
Amazing Animals	Amazing Animals	Amazing Animals	Amazing Animals
Angry Birdies (STEM)	Angry Birdies (STEM)	American Sign Language	American Sign Language
Basket Weaving	Basket Weaving	Basket Weaving	Basket Weaving
Basket Weaving II	Basket Weaving II	Basket Weaving II	Basket Weaving II
Castles & Kings	Castles & Kings	Be A Singing Star	Card Sharks
Chess (Beginning)	Chess (Advanced)	Card Sharks	Chess
Civil War	Civil War	Chess	Clay Creations
Clay Creations	Clay Creations	Clay Creations	Color My World
Color My World	Code it!	Code it!	Creative Painting
Creek Critters	Color My World	Color My World	Creek Critters
CSI	Creek Critters	Creative Painting	Destination Imagination
Double Dare	CSI	Creek Critters	Digging for Dinosaurs
Drawing	Double Dare	Destination Imagination	Drawing
FUN-de-Mentals of Violin	Drawing	Digging for Dinosaurs	Fun In The Sun
Fun In The Sun	FUN-de-Mentals of Violin	Drawing	FUN-de-Mentals of Violin
Games, Games, Games	Fun In The Sun	Fun In The Sun	Games, Games, Games
Geo Explorers	Games, Games, Games	FUN-de-Mentals of Violin	Get In The Groove
Guitar	Geo Explorers	Games, Games, Games	Guitar
Harry Potter (Books 1 & 2)	Guitar	Get In The Groove	Harry Potter (Books 3 & 4)
Hoop Dreams	Harry Potter (Books 1 & 2)	Guitar	Hoop Dreams
International Safari	Hoop Dreams	Harry Potter (Books 3 & 4)	Kids In The Kitchen
Irish Step	International Safari	Kids In The Kitchen	Knit Wit
Japanese	Irish Step	Knit Wit	Let Go My Lego!
Keyboards	Japanese	Let go My Lego!	Magical Magician
Kids In The Kitchen	Keyboards	Magical Magician	Meet the American Girls
Knit Wit	Kids In The Kitchen	Meet The American Girls	Mmmm Chocolate
Let Go My Lego!	Knit Wit II	Mmmm Chocolate	Ms. Wizard Science
Magical Magician	Let Go My Lego!	Ms. Wizard Science	On Stage
Masks, Masks, Masks	Magical Magician	Origami	Origami
Math Munchies	Masks, Masks, Masks	Papier Maché	Papier Maché
Meet the American Girls	Math Munchies	Pokemon	Pokemon
Mmmm Chocolate	Meet the American Girls	Rolling in the Dough	Rolling in the Dough
Ms. Wizard Science	Mmmm Chocolate	Sewing for American Girls	Snack Attack
On Stage II	Ms. Wizard Science	Snack Attack	Soccer
Papier Maché	On Stage	Soccer	Solve The Mystery
Pokemon	Papier Maché	Solve The Mystery	Songwriting
Rolling in the Dough	Pokemon	Songwriting	Spanish
Sewing for American Girls	Rolling in the Dough	Spanish	Star Worlds
Snack Attack	Sewing for American Girls	Star Worlds	STEM-Tastic Science
Snap Circuits	Snack Attack	STEM-Tastic Science	Tabletop Athletes
Soccer (Intermediate)	Snap Circuits	Tabletop Athletes	This Really Rocks!
Solve The Mystery	Soccer	This Really Rocks!	Time Travel at YSI
Spanish	Solve the Mystery	Time Travel at YSI	Trash to Treasure
Sports Fanatics	Spanish	Trash to Treasure	Tumbleweed Gymnastics
Tumbleweed Gymnastics	Sports Fanatics	Tumbleweed Gymnastics	Typing Wizards
Typing Wizards	Tumbleweed (intermediate)	Volleyball	You Can Do The Cube
Watercolor	Watercolor	You Can Do The Cube	Young Engineers
Young Engineers	Young Engineers	Young Engineers	Young Tailors
Your "i" Is On Me	Your "i" Is On Me	Your "i" Is On Me	Your "i" Is On Me

4 DON'T FORGET TO MAIL IN YOUR REGISTRATION AS SOON AS POSSIBLE. ACCEPTANCE BASED ON POSTMARK DATE!



34 YEARS OF EXCELLENCE IN LEARNING!

Hurry! Don't Delay!
 Mail your form in right away.
 If you take too long it's true,
 There just may not be room for you.
 SO please decide what you want to take,
 (Try something new, for heaven's sake!)
 Fill in the blanks, cut the dotted line,
 And send your form in right on time!

(For fees, see back page)

This form must be returned with the non-refundable registration fee of \$30.

Make checks payable to:
 Franklin Special School District and MAIL to:

**Young Scholars Institute
 PO Box 1168
 Franklin, TN 37065**

MUST BE MAILED
Forms are processed based on postmark date!!!

Tuition is due on or before June 1st.

IF PAID AFTER JUNE 1, THERE WILL BE A LATE FEE OF \$15.

NOTICE
 Your class schedule will be sent mid-May. (If your application is not accepted, you will be notified by April 1st.)



REGISTRATION FORM

PLEASE PRINT



Student's Name _____

Address _____ City _____ State _____ Zip _____

Birth Date _____ Student's Age _____

School _____ Current Grade _____ (pre-1st students are not eligible)

Home Phone _____ Do you live in the FSSD School District? __yes __no

Parents' Names _____

Daytime Phone (Mother) _____ (Cell) _____

(Father) _____ (Cell) _____

Parent email _____

In case of emergency contact: (other than parent)

Name _____ Phone _____

My child will make a great Junior/Senior Scholar:

___ My child is a highly motivated student who loves to learn.

___ My child will follow the YSI rules (see page 10).

___ My child has permission to participate in any and all activities at YSI including class field trips.

___ I give permission to the Franklin Special School District and YSI for any photos or video footage of my child(ren) to be used for educational or promotional purposes.

Parent's Signature _____ Date _____



PLEASE CUT ALONG THIS LINE



PLEASE CUT ALONG THIS LINE

YSI T-Shirts available for \$10 each. Green & Purple Tie-dye Purple with Green Lettering
 Please check size wanted:
 Children's 10-12 Children's 14-16 Adult small Adult medium Adult large

Every effort will be made to give you your first choice, but you must give six alternative choices for each week in order of preference. Applications without 6 different alternates filled in will be returned.

FIRST WEEK JUNE 5 - 9

Will be attending: (check appropriate box) Junior Scholars or Senior Scholars

FIRST CHOICE

ALTERNATE CHOICES

Please list six alternate choices without regard to class time.

1ST PERIOD _____

1. _____

2ND PERIOD _____

2. _____

LUNCH _____

3. _____

3RD PERIOD _____

4. _____

4TH PERIOD _____

5. _____

6. _____

SECOND WEEK JUNE 12 - 16

Will be attending: (check appropriate box) Junior Scholars or Senior Scholars

FIRST CHOICE

ALTERNATE CHOICES

Please list six alternate choices without regard to class time.

1ST PERIOD _____

1. _____

2ND PERIOD _____

2. _____

LUNCH _____

3. _____

3RD PERIOD _____

4. _____

4TH PERIOD _____

5. _____

6. _____

PLEASE PRINT NAME HERE. LAST NAME

FIRST NAME:

Providing Students With A Variety Of Exploratory Experiences In A Creative Learning Environment

Again this year, Young Scholars Institute is located at one convenient location, Poplar Grove School.

Junior Scholars offers courses for students who have completed 1st, 2nd, 3rd, or 4th grades (ages 7-10). *(Pre-first students are not eligible.)*

Senior Scholars offers courses to students who have completed 5th grade or above (ages 11-14). See page 10 of the brochure for further details.

ELIGIBILITY: Independent and highly motivated students between the ages of 7 & 14.

DATES: June 5 - 9 & June 12 - 16 (Students may attend one or both weeks).

TIME: Junior Scholars: 8:30 AM - 3:00 PM

Senior Scholars: 8:15 AM - 2:45 PM.

LUNCH: Information about lunch will be included with your class schedule.

PLACE: Poplar Grove School on Del Rio Pike, Franklin

FEES:

1. A \$30.00 non-refundable registration fee (Registration fee is not included in Tuition).
 2. One Week Tuition, \$175. Two Week Tuition, \$350. Tuition is due before June 1st.
- NOTE: *If paid after June 1, there will be a late fee of \$15.***
3. Priority registration for students and residents of FSSD is March 1 - 14, 2017
Registration will be based on postmark.
 4. Certain classes may require an additional fee which will be noted in the class description.
 5. Make checks payable to: Franklin Special School District.
 6. Registration **MUST** be mailed to our post office box.

(ABSOLUTELY NO PERSONAL DELIVERIES WILL BE ACCEPTED.)

Questions? Contact: Marnie Cotton 615-804-3587 for Junior Scholars or Eric Ellison for Senior Scholars 615-790-4721

***** IMPORTANT *****

All Students should mail form as soon as possible. Students and residents of FSSD (Franklin Special School District) have a priority registration of March 1 -14, BUT non-FSSD students should NOT wait.

SEND YOUR APPLICATION IN AS SOON AS POSSIBLE!!

Applications are processed in the order received based on postmark date!!!



FRANKLIN, TN
PAID
U.S. POSTAGE
FRSRT STD
PERMIT NO.357

PO Box 1168
Franklin, TN 37065
(615) 804-3587