



2019 Fall Super Saturday

The Fall Super Saturday program is an abbreviated version of our long-running Super Saturday program and is offered in a **caregiver-child format**. Together, children and their caregivers can attend **one class** on either Saturday which will have challenging, engaging, hands-on activities related to a central theme. Classes are designed to meet the needs of academically, creatively, and artistically talented children from PreK through 5th grade so class content will be at least two academic grade levels above the child's current school grade level. The Fall program is an opportunity for children to explore advanced material and develop critical and creative thinking skills while spending quality time with their caregivers, who gain experience working with their children. **Please bring snacks/lunch (nut free) for you and your child and water for the break time!**



October 5th & 12th

Grades PreK - K

- 9:00am - 12:00pm
- Registration fee: \$50

Grades 1 - 2

- 9:00am - 1:00pm
- Registration fee: \$60

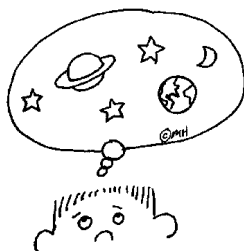
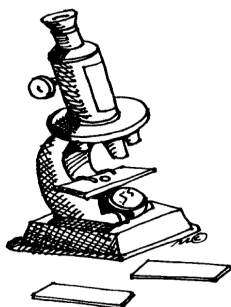
Grades 3 - 5

- 9:00am - 3:00pm
(Includes a 1-hour break.)
- Registration fee: \$70

- Registration fees listed are for 1 class on either Saturday and includes one child and one adult.
- Snacks/Lunch are NOT provided.

What Makes it Super?

- Small class sizes ensure personal attention.
- Caring teachers who specialize in gifted education.
- Challenging learning with hands-on activities.
- Students can pursue their personal areas of interest and forge new friendships.
 - An environment that values critical thinking, creativity, diversity, achievement, and independent learning.
- A chance to share common interests with other high-ability children.



REGISTER ONLINE at www.purdue.edu/conferences/ssatfall2019

Registration will close on September 27th but classes fill up fast so reserve your spot today!

Oct 5th & 12th



2019 Fall Super Saturday

Grades Pre K - K (9:00am - 12:00pm, includes a snack break)

- **All About Apples:** Did you know there are over 7,500 different types of apples grown all over the world? Come spend the day with us as we explore the life cycle of an apple, create different apple projects, and taste a few of the many varieties of apples!
- **I Like Your Style:** History is filled with artists who maximized their creativity through distinctive artistic techniques! We'll mix art history with some fun to learn about the different art styles. Come find your inspiration, spark your creativity, and create some masterpieces of your own!

Grades 1 - 2 (9:00am - 1:00pm, includes a snack break)

- **Serious Gaming for the Family:** Use teamwork, problem-solving skills, and goal-based activities to research the roles of various family friendly board games. Explore the benefits of serious gaming and develop mathematical and spatial ability. Be creative as you present your findings!
- **The Ins and Outs of the Heart*:** Students will learn about the function of the heart by focusing on heart rate, anatomy of the heart, and the blood flow. We will even take a look inside of this fascinating organ by ending the class with a heart dissection! (*This class is only available Oct 5th.)

Grades 3 - 5 (9:00am - 3:00pm, includes a 1-hour lunch break)

- **Fast and Furious Physics:** Have you ever wondered how to make an object move faster? In this course, we will explore the forces that make everyday objects change their motion, move at greater speeds, and cover longer distances. Come and discover the world of physics - where things can get pretty fast and furious!
- **Harry Potter in Society: The Magic of Creativity :** Critically explore J.K Rowling's world of Harry Potter through book discussions and activities. Legitimize the genre of fantasy by exploring real-world topics, themes, and issues, brought about by this series. Determine what makes the series so compelling to generations of readers, making it the best-selling book series of all time.

Please visit www.purdue.edu/geri, email Natalie Flaming (nflaming@purdue.edu), or call 765-494-7243 for more information!