Super Saturday 2.01

Super Saturday 2.01 is a newly designed format of our long-running Super Saturday program. Super Saturday 2.01 is a family-oriented program designed to meet the needs of academically, creatively, and artistically talented children from pre-kindergarten through fifth grade. **Children and their parents will attend one day of challenging, hands-on activities related to a central theme.** The content of the STEM focused courses is at least two grade levels above each child’s current grade level. Each child will explore concepts and ideas in the STEM related fields, while parents gain experience working with open-ended activities that require critical and creative thinking. **Snacks and water will be provided.**

October 3, 10, & 17, 2015

**Grades Pre K-K**
- 9:00am - 12:00pm
- $40 per student (Costs include fees for one child and one parent/adult)

**Grades 1 - 2**
- 9:00am - 1:00pm
- $50 per student (Costs include fees for one child and one parent/adult)

**Grades 3 - 5**
- 9:00am - 3:00pm (includes 1 hour lunch break)
- $60 per student (Costs include fees for one child and one parent/adult. Costs DO NOT include lunch)

**What Makes it Super?**
- Small group learning encourages students to be creative, pursue their personal areas of interest, and forge new friendships
- Personal attention from caring teachers
- Challenging, hands-on learning
- 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.CONF.PURDUE.EDU/SUPSAT15F

visit www.purdue.edu/geri or call 494-7240 for more information!
Super Saturday 2.01
October 3, 10, & 17, 2015

Grades Pre K and K
• 9:00am - 12:00pm
• The Great Pumpkin Experiment: Pumpkin science. Participants will explore the pumpkin life cycle, apply the scientific method to pumpkin projects, and make pumpkin carvings.

Grades 1 - 2
• 9:00am - 1:00pm
• Engineering With A Twist: Students will design, build and test pom pom launchers, marshmallow towers, and marble roller coasters built from common household items. Parents will be guided in how to prompt their students to think critically about the projects.

Grades 3 - 5
• 9:00am - 3:00pm (includes 1 hour lunch break)
• Digital Storytelling: Everyone has a story to tell. Together, parent and child will use their experience and creativity, coupled with technology to create a product to share with everyone.
• Riparian Researchers: Guided by a Hoosier Riverwatch instructor, parent and child will explore a stream habit, discuss water quality, perform chemical analysis and identify stream insects.

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