

SCHOOL Norman Rockwell Elementary

DETAILS

Thursdays -- Check- in @ 3:00 Class: 3:10 - 4:10 pm Feb 4 -- Mar 31, 2016 8 week program

SKIP DAYS

Feb. 11

COST \$132 per student

Grades 3rd -- 5th Grades

Lottery closes: Feb. 21 2016 Notification & payment due: Feb. 31 2016

From Earth's atmosphere to the outer reaches of our solar system, join us on an expedition of galactic proportions! Mad Science and NASA have teamed up to create a stimulating enrichment program that reveals the wonder of space. We'll probe planets, comets, and constellations; ponder space technology, space travel and living in space. We'll even build and (school and weather permitting) launch a rocket! Every class is filled with unique hands-on activities, amazing demonstrations and fun educational take-homes.

Space Travel

Learn what it takes to be a globetrotter as we investigate propulsion systems and the stages of rocket flight. Analyze aerodynamics, thrust and drag as you race a balloon rocket. Experiment with fast-moving air amd build a unique shuttle copter.

Atmosphere & Beyond

We're on a mission to explore the atmosphere on Earth, and beyond. Make a sunset and then mix up various planetary atmospheres, one molecule at a time. Learn how meteorological devices measure UV radiation, wind, and air pressure.

Sun & Stars

This stellar program is your ticket to the stars. Watch stardust burn, and journey through a soapy galaxy as you investigate the life cycle of stars.

Rocket Science

This is your chance to be a rocket scientist as you discover the science involved in rocket construction. Investigate the four forces of flight with the help of a unique flying object!

Planets & Moons

From creating a solar eclipse to exploring the farthest reaches of the solar system this is one "mad" planetary tour! We'll learn how the planets stack up and build a gravity assisted launcher.

Space Phenomena

Probe the mysteries of meteors and the significance of impact craters. See comets up close and watch as one is formed before your astonished eyes. Consider light rays using mirrors and lenses as you build a your own telescope.

Living Space

Experience the life of an astronaut as you suit up for space flight. Use teamwork to complete an important space mission, build a model space station, and create a spacewalk challenge!

Space Technology

Discover technology designed for outer space. Steer a laser beam through a special maze, find hidden mountains using the principles of radar technology and discover everyday objects originally designed for use in space.

AFTER-SCHOOL SUM

VACATION & PR SUMMER PROGRAMS PR

By enrolling your child(ren) in Mad Science you agree to the Terms and Conditions that can be found here: http://snoking.madscience.org/terms.aspx

To enter class lottery, please visit:

www.MadScienceRegistration.com

Registration closes Feb. 2nd at which point the PTA will hold a lottery to determine enrollments. Parents will be notified by Feb 3rd and contacted by Mad Science for credit card payment.





WORKSHOPS

Mad Science of Sno-King

For ease and simplicity, please enroll on our website:

www.MadScienceRegistration.com

(Not all registrations offered online, see front of form)

Register Early – Space is Limited!!

PROGRAM POLICIES

- □ All supplies and materials are included in the class fee.
- □ Classes meet hourly, one day/week.
- There is no class on scheduled holidays. If a class is canceled, we will make our best effort to offer a make-up day (unless cancelled for reasons beyond our control).
- Children ages 5-12 may be in the same classroom due to our inquiry-based learning approach. If enough children sign up to warrant a second class – and the school has a second classroom available – we will divide the children up by age.
- We do not pick up children from their classroom, so you may want to send a note to the child's teacher to remind them to go to Mad Science.
- Mad Science will email you prior to the start of the program to confirm your child's enrollment and to inform you of the class location along with dismissal information.
- An alternate topic may be substituted without notice.
- Children must be picked up at the class location as soon as class is over. Mad Science is not responsible for children before or after stated class times. We reserve the right to charge a fee for late pick-up.
- Class size is limited. Registration determined through PTA lottery. Enroll online to be entered into lottery. After lottery closes, PTA and/or Mad Science will notify parents. Payment due at time of notification.
- Our aim is to deliver an engaging, educational and fun experience for all participants. If a child is repeatedly disruptive in class, we will contact parents for early pickup or removal. If child is removed from class, a prorated refund may be issued on a case-by-case basis.
- Mad Science employees will not dispense or apply any medication. No medication is to be left in the room with the Mad Science employee or child.
- Questions? Please check our F.A.Q. online, or call us at 425-556-0800.

REFUND POLICIES

- We will make every effort to fill our classes, however, if at least 15 children do not enroll and a session is cancelled, a full refund will be given. In some cases we may opt to run a program with less than 15 students, but this is not guaranteed.
- □ If you cancel within 2 weeks prior to the start date of a class, a full refund will be given only if we fill your child's slot in the class. If we do not fill the slot then a \$25.00 service fee will be deducted from your refund.
- □ If you cancel after the first class, a prorated refund will be given if your child does not wish to continue. However, you must call Mad Science at 425-556-0800 prior to the start of the second week of the ASP to obtain a refund. After that, no refunds will be given.
- If a child is repeatedly disruptive and asked not to return to class, a prorated refund may be provided on a case-bycase basis.



MAD SCIENCE OF SNO-KING 425.556.0800 www.MadScienceFun.com

Ask us about our:

- Birthday Parties
- Summer Camps
- Special Events
- In-class Field Trips

From entertaining educational programs to educational entertainment, Mad Science sparks imaginative learning!