



NATURAL SCIENCE CENTER
OF GREENSBORO

Community Service Through Science

2009-2010 Girl Scout Overnights

Experience some of the best of what our museum has to offer while completing requirements to earn the Natural Science Center **Museum Explorer Patch and The NSC Overnight Patch**. Cost: \$30 per participant and \$15 per chaperone. Price includes Friday night pizza dinner, snack and Saturday morning continental breakfast.

Registration Form

Please choose one:

Brownie Girl Scout Dates:

___ November 13, 2009

Registration begins Aug. 17, 2009

___ January 29-30, 2010

Registration begins Dec. 14, 2009

Junior Girl Scout Dates:

___ November 6-7, 2009

Registration begins Aug. 17, 2009

___ February 26-27, 2010

Registration begins Dec. 14, 2009

Times for all events: 6:00 PM Friday-8:30 AM Saturday

Leader's Name _____ Troop # _____

Leader's Address _____

Street

City

Zip

Phone Number _____ Cell Phone _____

E-mail _____

We are registering _____ # girls at \$30 each and _____ # chaperones at \$15 each

1 CHAPERONE PER 5 SCOUTS-MAXIMUM

Amount of check enclosed: _____ Make checks payable to: Natural Science Center
50% DUE AT TIME OF REGISTRATION. BALANCE DUE 2 WEEKS PRIOR TO EVENT.

MC or VISA _____ EXP. _____

Send completed form with full payment to: Education Department, 4301 Lawndale Drive,
Greensboro, NC 27455 **OR** Fax your registration to 336-288-2531.

*****Refund Policy on Reverse Side*****

OVERNIGHT REFUND POLICY

- Payment of 50% is due at time of registration. Payment may be made by credit card, money order or one (1) personal or troop check. Full refund (less \$15.00 processing fee) can be made up to four (2) weeks prior to the event.
- Balance is due 2 weeks prior to the event. If balance is not paid by the due date, refund of deposit is made (less \$15.00 processing fee) and the reservation is cancelled.
- If a troop must withdraw, 50% refund of the total amount can be made up to two (2) weeks prior to the event. NO refund for troop withdrawal is will be made after that point.