

PSU SCIENCE DAY 2006 – Thursday, April 27

Registration Form

Registration deadline: **April 14, 2006**

Enter your information and student names before printing this form. Please indicate the number of students participating in each Science Day category. On the provided sheet (feel free to photocopy to include all students), please include name and area(s) they are competing in for each participant.

SEE SCHEDULE TO AVOID PLACING STUDENTS IN CONFLICTING EVENTS. SEE RULES FOR EVENT GUIDELINES.

Fax this registration to 620-235-6003, Attention: Penny Cook

School Name _____ District _____

Address _____ State _____ ZIP _____

Phone _____ Sponsor's Name _____

Sponsor's e-mail (must be included) _____

Fax Number _____

My check is enclosed for \$ _____ (\$2 per student) OR:
Bill my school district for \$ _____ P.O. # _____

Biology Bowl Total number of students _____ ----- Please indicate the number of students participating in each category. Alternates may be substituted during registration. Oral Competition* (4 max) _____ General Biology Lab Practical (2 max.) _____ WRITTEN (Maximum of 3 students per category) Sounds of Nature _____ Tracks and Signs _____ General Biology _____ Botany _____ Ecology _____ Anatomy & Physiology _____ Zoology _____ Genetics _____ ----- Cadaver Tours (20 students per group) _____ Preferred Time _____ Number in group _____ *Only the first 16 schools will participate. Each team consists of a maximum of 4 students. No student may participate in both written and oral competitions. <th>Chemistry Capers Total number of students _____ ----- Team Designation(s): One year Chemistry _____ Two year Chemistry _____ Team members: Duplicate this form for multiple teams 1. _____ 2. _____ 3. _____ Alt. _____ Alt. _____ Individuals: _____ _____ _____ _____<th>Physics Frolics Total number of students _____ ----- (If 2 students build one mousetrap car, list as "2 students", "1 entry.") ----- Paper Tower Construction: Number of students _____ Number of entries _____ Mouse Trap Car: Number of students _____ Number of entries _____ Water Balloon Drop: Number of students _____ Number of entries _____ Physics Face-Off :* Number of students _____ Number of entries _____ *See attachments for team rules</th></th>	Chemistry Capers Total number of students _____ ----- Team Designation(s): One year Chemistry _____ Two year Chemistry _____ Team members: Duplicate this form for multiple teams 1. _____ 2. _____ 3. _____ Alt. _____ Alt. _____ Individuals: _____ _____ _____ _____ <th>Physics Frolics Total number of students _____ ----- (If 2 students build one mousetrap car, list as "2 students", "1 entry.") ----- Paper Tower Construction: Number of students _____ Number of entries _____ Mouse Trap Car: Number of students _____ Number of entries _____ Water Balloon Drop: Number of students _____ Number of entries _____ Physics Face-Off :* Number of students _____ Number of entries _____ *See attachments for team rules</th>	Physics Frolics Total number of students _____ ----- (If 2 students build one mousetrap car, list as "2 students", "1 entry.") ----- Paper Tower Construction: Number of students _____ Number of entries _____ Mouse Trap Car: Number of students _____ Number of entries _____ Water Balloon Drop: Number of students _____ Number of entries _____ Physics Face-Off :* Number of students _____ Number of entries _____ *See attachments for team rules
Earth and Space Science Competition Total number of students _____ ----- (If 3 students build one Mars Colony, list as "3 students", "1 entry.") ----- Astronomical Shuffle: Number of students _____ Number of entries _____ Rock Recognition: Number of students _____ Number of entries _____ Seismic Shakers: Number of students _____ Number of entries _____ Mars Colony: Number of students _____ Number of entries _____		