Dear Science Teachers:

Join us as more than 10,000 students and teachers participate in the 31st year of USU Physics Day at Lagoon on Friday, May 15, 2020 at Lagoon Amusement Park in Farmington, Utah. The event is organized by the Utah State University Physics Department and School of Teacher Education and Leadership, the Idaho National Laboratory (INL), and an outstanding group of sponsors listed below. Be part of ~165,000 students and teachers that have helped “Put the ‘SIC’ in phycIcs” at Lagoon over the last thirty years.

Each year there are many activities and opportunities for students and teachers to. As always, we will have new activities for you to choose from to create your own custom workbooks for your students. Please check out the curriculum materials and teacher development opportunities detailed on our web site. Details of contest entry and prizes to be awarded will be posted soon at http://physicsday.usu.edu/under the “Contest Information” tab.

Information on registration, scheduling, activities, available educational materials and who to contact is provided below. Our web site provides useful information on Physics Day and Amusement Park Physics for your classroom and on-line registration at http://physicsday.usu.edu/. You can also refer to our Frequently Asked Questions for further details. Please feel free to contact us with any questions or suggestions. See you at Lagoon!

Sincerely,

JR Dennison
USU Physics Department
Phone: (435) 797-2936
FAX: (435) 797-2492
physicsdayusu@gmail.com

Brenda Greenhalgh
Idaho National Laboratory
Phone: (208) 526-9399
FAX: (208) 526-1880
Brenda.Greenhalgh@inl.gov

A special thanks to the sponsors of USU Physics Day at Lagoon including Aerostructures, Albany, Apogee Instruments, Ardusat, Autonomous Solutions, Boeing, Campbell Scientific, Embry Riddle, Hill Air Force Base STEM Outreach Program, IM Flash Technologies, Lagoon, Micron, Northrop Grumman, Ophir Spiricon, Parker-Hannifin Aerospace, Portage Environment, US Navy, USU College of Science, USU Emma Eccles Jones College of Education & Human Resources, USU Research Foundation, USU Space Dynamics Laboratory, USU Admissions, Utah NASA Space Grant Consortium, Utah and Idaho Virtual Academies, and WiTricity
SCHEDULING AND COSTS
The 31st annual USU Physics Day at Lagoon is set for Friday, May 15, 2020. Physics Day is open to all high school and middle school physics and physical science students. The rides will be open from 9:30 to 5:00 and Physics Day events are scheduled from 10:00 to 4:00. Lagoon offers an exclusive discounted rate for schools participating in USU Physics Day and Lagoon’s School Day Program. The cost of tickets for students and chaperones is $34.50 + tax, or $37.00, tax included. Schools will have access to Lagoon’s attractions and USU Physics experiments. Lagoon A Beach and Kiddieland will NOT be open on this date.

REGISTRATION
There are two parts to registration, as outlined below.

First, schools MUST register with Lagoon by visiting Lagoon School Days site. The deadline for registration with Lagoon is May 1, 2020. Please note that Lagoon does not accept checks from school groups at the Main Gate on the day of the event.

Second, each school must complete a School Registration Form on line or via mail by May 8, 2020. Teachers must also check in at the USU Registration Desk at the Main Gate on Physics Day. To submit the On-Line School Registration Form, complete the information and select the "Submit" button. You will receive a confirmation email of your registration. We will have a completed pre-registration form waiting at the registration desk outside the Main Gate of Lagoon on Physics Day. Teachers stopping by the registration desk at the Main Gate to verify their pre-registration form will receive a complimentary Ride Passport for the day of the event, a free lunch pass and a coupon redeemable for a FREE PHYSICS DAY T-SHIRT at the prize desk in Davis Pavilion.

Each student must also register for each contest they participate in. Students may register in the Davis Pavilion on the day of the event. Registration for the Sky Ride contest is done at the bull’s-eye at the event site and Physics Bowl registration is done at the Bighorn Pavilion. Contest registration forms are available On-Line. Downloading and printing the On-line contest registration and completing it before arriving at Lagoon will eliminate most of the time standing in lines at Physics Day and allow more student ride time. Please refer to the appropriate web page for specific details about each contest.

ACTIVITIES
There are a wide variety of exciting and educational activities for students and teachers. The “Arduino Clean Car Race” and “Mouse Trap Car” are Physics Day competitions this year for middle and high school teams for MESA programs. Student teams from the LEGO Mindstorm robotics program will once again compete at Physics Day.

A primary activity at Physics Day is the Student Laboratory Workbook which is designed to encourage participation from all the students attending. USU has developed this year's Student Laboratory Workbook with a mixture of very simple and more challenging questions on a number of the rides at Lagoon. Separate workbooks for high school and middle school students are available on the Web. Alternately, teachers can custom design their own student workbooks by selecting from dozens of activities, allowing teachers to tailor their students’ activities to their own curriculum needs. Teachers are responsible for providing copies of the Workbook to their students. USU will collect the Workbooks and return them to the teachers (with solutions) at the end of Physics Day. Prizes will be awarded on a random basis to students who turn in their workbooks. No student registration is required for the Student Workbooks.
We have planned several competitions for Physics Day. Complete contest rules are available on-line. Each student must register at Davis Pavilion to participate in these contests. There is a Physics Demonstration Design Competition which stresses innovative design and the explanation of the physics principles and a Ride Design Contest in which students design and model futuristic rides based on key physics principles. Students can measure the accelerations they experience at Lagoon in the G-Forces Contest. We are also sponsoring a Physics Day Logo Design Contest. The Sky Drop Contest is back for another year. Finally, there is an old favorite, the Physics Bowl. The Physics Bowl contest is limited to high school students. Separate middle school and high school categories are planned for the other contests. All students are encouraged to participate in as many contests as possible; however, none of the contests are mandatory.

The prizes for last year’s contest winners were worth an estimated $50,000; this year promises to be even better. For instance, each member of the winning and runner-up teams in the Physics Bowl competition will be offered a tuition scholarship to USU! All members of the top three teams in all contests will receive free day passes to Lagoon and a T-shirt with last year’s Logo Design Contest winner on it. There will be other substantial prizes for individuals and their schools. Sponsors include Aerostructures, Albany, Apogee Instruments, Arusat, Autonomous Solutions, Boeing, Campbell Scientific, Embry Riddle, Hill Air Force Base STEM Outreach Program, IM Flash Technologies, Lagoon, Micron, Northrop Grumman, Ophir Spiricon, Parker-Hannifin Aerospace, Portage Environment, US Navy, USU College of Science, USU Emma Eccles Jones College of Education & Human Resources, USU Research Foundation, USU Space Dynamics Laboratory, USU Admissions, Utah NASA Space Grant Consortium, Utah and Idaho Virtual Academies, and WiTricity.

CURRICULUM MATERIALS

An extensive set of curriculum materials has been developed for you to use in your classroom during the school year in conjunction with Physics Day activities. You are encouraged to use the activities at Lagoon as the basis of classroom discussions and lessons on various aspects of physics. The contests provide an excellent motivation for lessons in rotational mechanics and centripetal force, in conservation of energy, in design of measurement devices, and in data collection and error analysis techniques, just to name a few. An on-line edition of our Amusement Park Physics Curriculum Manual is available. The manual includes: (1) activities to relate classroom activities to Physics Day, (2) exercises to do at Physics Day, and (3) a set of more detailed workbook activities to follow up on lessons learned at Physics Day. The USU Physics Department also has a limited number of DVDs containing several short films on related topics that are available to circulate to your classroom; most of these are also available for download from the web site.

We are again sponsoring a Curriculum Development Contest open to all high school and middle school teachers at Physics Day, with cash prizes. Refer to the Curriculum Manual for some excellent examples of previous winners.

TEACHER SURVEYS

We encourage teachers to help with our efforts to enhance the curriculum and activities at Physics Day by completing our on-line Teacher Survey at https://physicsday.usu.edu/Information/TeacherInfo/TeacherSurvey.html).

See you at Lagoon!!!