



Contact Information

School
(435) 753-7377

Principal
Steve Zsiray
szsiray@intechchs.org

Secretaries
JaDean Frehner
jfhrener@intechchs.org

Megan Izatt
mizatt@intechchs.org

See our website for our teachers' email addresses!

Upcoming Events

- ◆ April 5-9 Spring Break
No School
- ◆ Tuesday, April 10
Free Dress Day for students who have not had any dress code violations since March 13
- ◆ Friday, April 13, 1:00 PM
PTO Meeting in the InTech Conference Room
- ◆ Thursday, April 19, 1:00 PM
Board of Governors Meeting in the InTech Conference Room
- ◆ Monday, April 23
Lunch Orders and Payments Due
- ◆ Friday, May 4, 1:30 PM
Student Awards Ceremony
Parents Invited
- ◆ Friday, May 4
Deadline to pay for Physics Day at Lagoon for eligible students
- ◆ Thursday, May 10, 1:30 PM
Student Talent Day in Commons
Parent Invited
- ◆ Friday, May 18
Physics Day at Lagoon

Check out our website
www.intechchs.org

INTime NEWS

April 2007

USU Innovation Campus - 1787 North Research Parkway - North Logan, Utah 84341

InTech
Collegiate
High School
Newsletter

Message from the Principal

Things are moving forward at InTech!

I want to thank everyone for getting involved in our school. Thank you to the Bowen family for donating two boxes of books and thanks to Dr. Nicholls for his donation of two additional boxes of books. Once cataloged these materials will be well used.

Our science students, mock trial students, and math students have all done well. Our awards assembly is coming on May 4, and there students will be recognized for their achievements and we will find out who has won what. There are awards for many students at this assembly. So students, try hard and get the attention of your teachers, as some awards will be teacher-nominated.

The talent show is May 10. Don't forget tryouts on April 2 at 3:45 in the Student Commons. We need to know what students have planned so we can make this work for everyone involved. Thanks to all students who are working hard at succeeding in this tough academic environment.

—Steve Zsiray, Principal

Academic Activities

Math Competition - Ten InTech mathletes traveled to the University of Utah on March 20th to compete with 1500 other students from around the state in the annual Utah Mathematics Competition. The competition consisted of a 2.5 hour, 30-question test where each grade level competes in its own category for individual and team awards. Sophomores Nate Hunter, Aaron Hooper, Kate Romanovskaya and freshmen Louisa Barta, JR Dupont, Connor George, Neal Hengge, Zac Lewis, Jordan Rozum, and Abby Stevens spent the day doing challenging math and logic problems, hanging out with friends from other schools, and checking out the university. The results of the competition haven't been announced yet, but the students feel good about their performance.

Science Fair - The Harold W. and Helen M. Ritchey State Science and Engineering Fair of Utah was a regional fair held at Weber State University on March 21, 2007. InTech Collegiate High School sent seven students representing six pro-

jects to the fair. All of our students did extremely well, and between them gathered an array of awards, certificates, and cash prizes! For a complete list of student achievements at the science fair, visit our website.

Toshiba ExploraVision 2007 - InTech students won two Honorable Mentions on projects they submitted to this national contest. Christina Corn, Alexis Johnson, and Sarah Spall were awarded on their project on Neurological Memory Retriever & Translator. Nathan Johnson, Jeff Karren, Walt Packer, and Carson Sparks were awarded on their project entitled, "S.P.I.N.E.: Spinal Placement Implantation for Neural Enhancement." Congratulations!

Upcoming Physics Day at Lagoon - On May 18th InTech will participate in Physics Day at Lagoon. This field trip will give students the chance to explore the reality of physics in a fun way, including an egg drop contest, a



InTech Science Fair participants: (left to right) Ellie E., Louisa B., Nathan J., Sarah S., Abby S., JR D., Neal H.

G-force contest, a physics bowl, a ride design contest, and more! Students will be eligible to go if they do not have any F's in classes or U's in their citizenship grades by May 4th. U's can be made up by performing three hours of community service (see Ms. Melissa Seidle to get a form for the community service). Eligible students will pay \$25 (make checks out to InTech) by May 4th. This fee includes entrance to Lagoon and bus fare. Students who are not eligible may come to school and make up homework. Also, we would love parent chaperones! If you would like to chaperone, please contact Mrs. JaDean Frehner.

Bulletin Board

- ◆ Parents, if you do not want your student to participate in our field trip to USU (the Chemistry Lab and the Water Lab) on April 13, please let us know.
- ◆ Parents, please fill out the form that came in the envelope with this newsletter. We need to know which students will be returning in the fall, and also if you have other children who will be attending our school. Thank you!

InTech Collegiate High School is an Equal Opportunity Employer and an Equal Opportunity Organization for students.

Mentoring

On March 2nd we had two presenters speak with our students. Jason Holladay, a graphic designer at Space Dynamics Lab, taught students about his field and showed them how he implements technology to aid him in his drawing.

Vincent Wickwar talked about the green beam that USU sometimes uses to study outer space and told students about additional technology Utah State is acquiring.

Our students took a field trip to Utah State on March 16th. The sophomores visited the Chemistry Lab again for a lesson about chemical reactions with iron oxides.

A group of freshmen toured the Distance Education Office hosted by Mr. Jim Wellings. They were able to view webcams from sites as far away as Italy and also to see their peers in other rooms of the building.

The other freshmen went to an educational and highly entertaining physics demonstration by James Coburn. Students witnessed

shaving cream expand under low pressure, perfect circles of fog issue from a vortex cannon, and their presenter being zapped by 100,000 volts of electricity (but very low amperage!).

On March 22nd our students visited the Ellen Eccles Theater to watch Shakespeare's play "A Midsummer Night's Dream".



Tristan H. and Tyler S. speak with James Coburn after the physics demonstration