



Contact Information

School
(435) 753-7377

Principal
Steve Zsiray
szsiray@intechchs.org

Secretaries
JaDean Frehner
jfrehner@intechchs.org
Megan Izatt
mizatt@intechchs.org

See our website for our teachers' email addresses!

Upcoming Events

- ◆ Friday, May 4
Deadline to pay for Physics Day at Lagoon for eligible students & Student Council Election Day
- ◆ Saturday, May 5, 8:30 AM - 4 PM
Media Fair at InTech Commons to help fund Teton Science summer fieldtrip
- ◆ May 7-11
Spirit Week—stay tuned for details about upcoming themed dress day
- ◆ Thursday, May 10, 1:30 PM
Student Talent Day in Commons Parent Invited
- ◆ Friday, May 11
AP European Test
- ◆ Saturday, May 12, 4-6 PM
Karaoke Party sponsored by PTO at Club Karaoke (345 S 100 E, Logan)—Incoming freshmen and current students, family & friends invited
- ◆ Friday, May 18
Physics Day at Lagoon—buses leave at 9:00 AM, return at 6:00 PM—**Students staying at School will need to leave by 2:30 PM**

Upcoming Events
continued on page 2

Check out our website
www.intechchs.org

INtime NEWS

May 2007

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

InTech
Collegiate
High School
Newsletter

Message from the Principal

Hello and Happy May! We are engaging in some very exciting activities this month and it is appropriate for the end of the school year.

If you would like to help us recruit freshman, please have individuals call us at 753-7377 and the office will give them the appropriate information.

We are working on developing a new policy soon called the Inappropriate Language Policy. In short, we have zero tolerance for profanity. We still need refinement by both staff and parents before it is finished—I will let everyone know the final result.

I want to thank the Communicative Disorders Department and Sonia Manual-Dupont and her

students for helping the book benefit be very successful. They did a great job, and because of them we were able to add 500 new books to our school library.

We are looking forward to the upcoming Media Fair offered by Dr. Stephanie Kawamura and her students on May 5. This is a fundraiser to help students raise money to go to the Teton Science School Fair this summer. All items will be between \$1-5. Come help your students get to the fair!

We are having Physics Day at Lagoon on May 18th and only students with no U's or F's by May 4th will be going. Check with your teachers if you are not sure about your eligibility.

—Steve Zsiray



Customers browse the items during the book benefit.

Upcoming Events

We have a ton of exciting events going on at InTech this month. Don't miss out!

May 5 - Media Fair for Teton Science School Trip. Invite your friends with you to drop by the InTech Commons between 8:30 AM - 4 PM to buy books and DVDs priced from \$1-5. All proceeds will go to help fund the summer field trip to the Teton Science School Fair.

May 10 - Student Talent Show. Come see our talented students as they perform in the InTech Commons at 1:30 PM. We appreciate parent attendance!

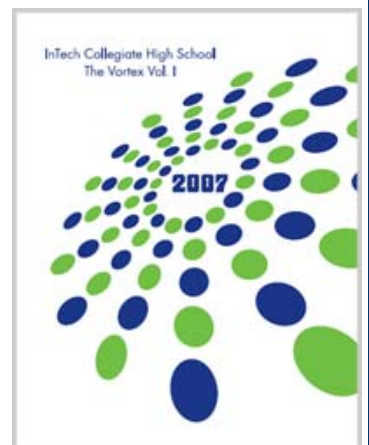
May 18 - Physics Day at Lagoon. Drop eligible students off a little bit early today—the buses will leave InTech at 9:00 AM and return at 6:00 PM. Students will get to participate in various

physics-related activities as well as go on the rides at Lagoon. Make sure to provide your student with lunch or enough money to buy lunch at Lagoon's prices.

May 24 - ATK Thiokol Fieldtrip (weather permitting) Make sure to get your students to school before 9:00 AM so they can catch the bus! InTech students will be able to take an all-day tour of ATK's facilities and view a rocket being launched. We will return to the school at 3:30 PM. NOTE: If you did not order a sack lunch from Firehouse Pizzeria for this day, please make sure to provide your student with a cold lunch.

May 30 - Student Awards Ceremony. Come support your students at 2:30 PM in the InTech Commons as they receive awards for their achievements during this school year.

June 1 - Last Day of School. Yearbooks will be distributed to students if they purchased one. Students who haven't yet purchased a yearbook may still get one for \$35 in the main office. Students may sign yearbooks at InTech until 11:30, when school ends.



The 2007 InTech Yearbook

More Upcoming Events

- ◆ Saturday, May 19, 7 PM
Drama club presents Antigone in InTech Commons
- ◆ Thursday, May 24
All-day Fieldtrip to ATK Thiokol — Buses leave at 9:00 AM, return to InTech at 3:30
- ◆ Monday, May 28
Memorial Day—No School
- ◆ Wed, May 30, 2:30 PM
Student Awards Ceremony
Parents Invited
- ◆ Thursday, May 31, 6-9 PM
Last Dance in the InTech Commons
- ◆ Friday, June 1
Last Day of School - Yearbook Signing
School ends at 11:30 AM

Bulletin Board

- ◆ Parents, if you do not want your student to participate in our field trip to ATK Thiokol on Thursday, May 24, please let us know.

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

Mentoring

On March 30th we had five presenters come to our school to address our students:

Jim Barta introduced students to ethnomathematics, the system of teaching math to people of different cultures through culture-specific methods. He provided a hands-on beading activity for students to help them understand that math can be taught in non-traditional ways.

Robert Davies spoke with students about quantum mechanics. He addressed light waves and the energy released by them.

R. Ryan Dupont spoke with students about USU's environmental engineering program and the kind of work they perform. He also mentioned the excellent job placement environmental engineers enjoy.

The USU Music Department presented to students about educational and career paths in music. Two guitar students illustrated different styles of guitar. They were followed by a string quartet and a question and answer session.

Ed Stratford and Kathy Hartman taught students about the need for alternative energy sources and introduced them to the feasibility of wind energy in Cache Valley.

On April 13 our sophomores visited the chemistry lab at USU and performed experiments. They created a "snake" out of carbon, dissolved Styrofoam in acetone, and produced peroxide foam.

Most of our freshmen toured the USU water lab by First Dam, where Mr. Barfus and Mr. Tullis explained to students how the facility worked and the importance of keeping water clean.

Doug White, an author, spoke with freshmen students about developing careers in writing and shared some of his personal stories about his writing career.

On April 19, Robert Davies spoke with our students about climate changes, specifically the scientific evidence about global warming. He helped them to understand how many different factors can affect climate change.