

E-mail: charnel_petersen@sdstate.edu

Phone: 605-688-6341

Mail to:

SDSU, Engineering Resource Center
Box 2220, Brookings, SD 57007

Fax Number: 605-688-5880

Name of Teacher, Parent, or Youth

Leader(s): _____

Grade Level(s) of Children: _____

School: _____

Address: _____

Number of Tickets Needed: _____

Preference For Astronaut Lecture:

10:00-11:00 a.m. _____

1:30-2:30 p.m. _____

Either time is fine _____

We will only visit the exhibits and not
attend a lecture _____

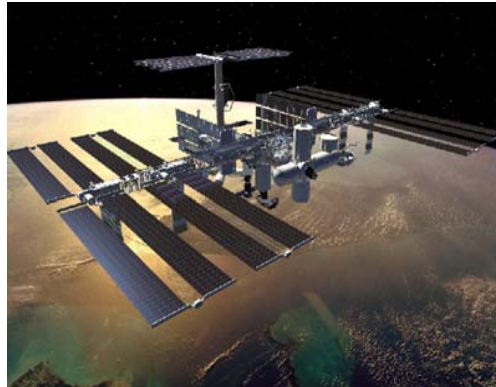
There is very limited seating for the 10:00 a.m.
event because of the Science Fair attendance
that session. Tickets will be distributed by
RSVP first then by available seating that day.

For More Information:

See the South Dakota Space Grant
Consortium Website:

<http://www.engineering.sdstate.edu/~erc/SGC/spaceday.htm>

This digital artist's concept shows
the International Space Station after
assembly is completed in 2005.



Orbiting at more than 200 miles
above the Earth, the Space Station
is quickly growing into one of the
brightest permanent fixtures in the
night sky.

SCHEDULE

9:00 am – 3:30 pm

Space Day Exhibits Open to the Public

10:00 am – 11:00 am

Donor Auditorium with Dr. Gibson

11:00 am – 12:00 pm Lunch Break

12:00 pm – 1:30 pm

Public viewing of the Science Fair and
Space Day exhibits

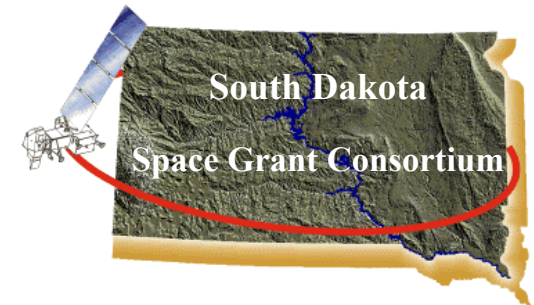
1:30 pm – 2:30 pm

Donor Auditorium with Dr. Gibson

2:30 pm – 3:00 pm

Dairy Science hosted free Ice Cream
service

3:00 pm – 3:30 pm Complete exhibit
viewing and departure



Proudly Sponsors
South Dakota / NASA
Space Day 2002

<http://www.engineering.sdstate.edu/~erc/SGC/spaceday.htm>

April 5, 2002

Free to All Schools and the Public!

Frost Arena
South Dakota
State University
Brookings, South Dakota

Teachers, Parents, Youth Leaders

- Mark Your Calendars!
- Reserve Your Free Tickets for speaker Dr. Edward Gibson, former NASA astronaut

This special one-day event will feature:

- NASA displays
- Astronaut speaker, Dr. Edward Gibson
- Exhibits on earth science, space science, and technology
- Large-scale model of International Space Station
- Teacher-training workshops
- Eastern South Dakota Science and Engineering Fair

Visit the web at:

<http://www.engineering.sdstate.edu/~erc/SGC/spaceday.htm>

South Dakota Space Day 2002

is brought to you by:

The South Dakota Space Grant Consortium

Institutional Members:

South Dakota School of Mines & Tech

South Dakota State University

Augustana College

U.S. Geological Survey - EROS Data Center

Educational Affiliates:

Black Hills State University (CAMSE and NASA Educator Resource Center)

University of South Dakota

Dakota State University

Badlands Observatory

Black Hills Astronomical Society

Kirby Science Center

Children's Science Center

SD Discovery Center and Aquarium

Sinte Gleska University

Lower Brule Community College

Oglala Lakota College

Si Tanka College

Sisseton Wahpeton Community College

Sitting Bull College SKILL (Scientific Knowledge for Indian Learning and Leadership) Teaching SMART

Industrial Affiliates:

Horizons, Inc.

Raytheon STX

Raven Industries

INVITED EXHIBITORS

Raytheon STX

Star Lab

Galileo Exhibit

SDSU Engineering Resource Center: Aerospace Career Education (ACE) Camp

SDSU Electrical Engineering

NOAA

Satellite Data and Calibration

Kirby Science Center

EROS Data Center

SDSU Plant Science: GPS

SDSM&T: Institute of Atmospheric Science, Department of Geology, Department of Biology

AFROTC