

General Registration:

Please fill out the information below and submit it in one of the following three ways:

E-mail: Thomas.Durkin@sdsmt.edu

Phone: Tom Durkin: 605-394-1975, or

Mail: SD Space Grant Consortium, SDSM&T, 501 E. St. Joseph St., Rapid City, SD 57701

Name of Teacher or Parent : _____
Number of Children: _____ **Grade(s):** _____
School: _____
Address: _____

Telephone: _____
For (Circle Day): Fri, April 30 or Sat, May 1

Space Days General Activities are Open from:
 8:00 a.m. - 5:00 p.m. - Friday, April 30th
 9:00 a.m. - 5:00 p.m. - Saturday, May 1st

***Tickets required for certain events Friday.**
No tickets are required for Saturday.

* ISS Exhibit Tickets for Friday, April 30th			
Indicate Total Number of ISS Tickets Needed for the following timeslots:			
Full	9:00-10:00 a.m.	_____	1:00-2:00 p.m.
Full	10:00-11:00 a.m.	_____	2:00-3:00 p.m.
Full	11:00-12:00 p.m.	_____	3:00-4:00 p.m.
Full	12:00-1:00 p.m.	_____	4:00-5:00 p.m.

	# of Tickets
Friday Presentations, April 30th:	Needed
*9:00am – Mars Mania	FULL
10:00am – Astronaut Ed Gibson (No tickets needed)	
*11:00am – Another America	FULL
*12:00pm – Badlands Observatory	FULL
1:00pm – Astronaut Ed Gibson (No tickets needed)	
*2:00pm – Mars Mania	FULL

Saturday, May 1st (No tickets required):
 9:00am - 5:00pm – ISS and all other Exhibits
 10:00am – Mars Mania
 11:00am –Badlands Observatory
 1:00pm – Another America

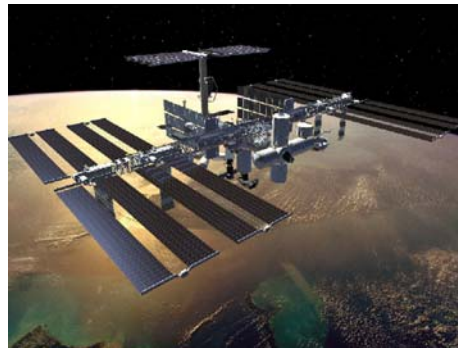
To facilitate the throughput of students into the International Space Station (ISS) exhibit on Friday, April 30th, free tickets are issued in 1-hour increments. ISS exhibit tours require about 15 minutes. Tickets are issued to all ages on a first-come, first-serve basis, so get your orders in **NOW**. No tickets needed for ISS Exhibit or presentations on Sat., May 1st.

For More Information on Space Days 2004, see:

www.sdsmt.edu/space/

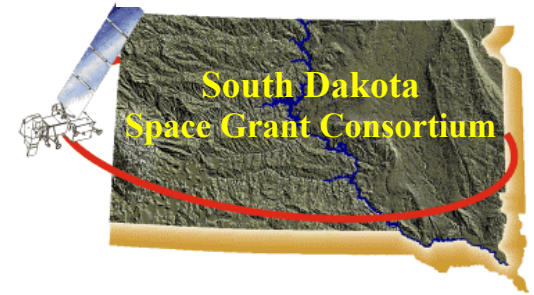
or

Contact Tom Durkin at SDSM&T:
Thomas.Durkin@sdsmt.edu
 605-394-1975



This digital artist's concept shows the International Space Station after assembly is completed. 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. When construction is complete, the 470-ton "city in space" will appear brighter than Venus.

Updated Brochure (4/13/04)



Proudly Sponsors

**South Dakota/NASA
 Space Days 2004**

**April 30 & May 1, 2004
 Friday & Saturday**

**Black Hills State University
 Young Center
 Spearfish, SD**

Free to All Schools and the Public!

www.sdsmt.edu/space/

**International Space Station (ISS) Exhibit
 Astronaut Speaker: Dr. Ed Gibson
 and much, much more!**

Teachers, Parents, & Youth Leaders

- Mark Your Calendars!
- Register Your Classes Now for "**General Registration**"
- Reserve Your Free Tickets for ISS Exhibit

South Dakota / NASA Space Days 2004 will be held on Friday & Saturday, **April 30 & May 1, 2004** at Black Hills State University's "Young Center" in Spearfish.

Highlights:

- International Space Station traveling exhibit tours on both days.



- NASA Astronaut Ed Gibson. Speaks on Fri, Apr 30th at 10:00 am & 1:00 pm



Dr. Ed Gibson, NASA Skylab Astronaut who lives in South Dakota!

- Many exhibits on earth science, space science, and technology, including "hands-on" activities.
- "Mars Mania" presentations by SD's Solar System Ambassador Dr. Bob Polcyn.
- "Another America" presentations on Native Geography by Jhon Goes In Center.
- Badlands Observatory telescope presentations by Ron Dyvig.
- StarLab Planetarium Shows.
- Many other exciting activities.

Come enjoy this fun event, full of learning opportunities!

Space Day 2004 EXHIBITORS

NASA Exhibits from Johnson Space Center

- International Space Station Trailers
- Other space exhibits

Augustana College

Badlands Observatory

Black Hills Astronomical Society

Black Hills State University

- Center for the Adv. of Math & Sci. Ed.
- NASA Educator Resource Center

Children's Science Center

Civil Air Patrol

Experimental Aircraft Association

Horizons, Inc.

Imagination Station

Jet Stream Aviation

Kirby Science & Discovery Center

Mammoth Site of Hot Springs

National Weather Service

Oglala Lakota College

Sinte Gleska University

S.D. Discovery Center & Aquarium

South Dakota School of Mines & Technology

- Museum of Geology
- Geology & Geological Engineering Dept.
- Institute of Atmospheric Science Remote Sensing & Ecology Lab

South Dakota Solar System Ambassador Program's "Mars Mania" exhibit

South Dakota Space Grant Consortium

South Dakota State University

Teaching SMART

USGS EROS Data Center & SAIC

Not Yet Confirmed

SD Space Grant Consortium Membership

Institutional Members:

- South Dakota School of Mines & Tech.
- South Dakota State University
- Augustana College
- USGS EROS Data Center

Educational Affiliates:

- Black Hills State University
- University of South Dakota
- Dakota State University
- Northern State University
- Badlands Observatory
- Black Hills Astronomical Society
- Kirby Science Center
- Children's Science Center
- S.D. Discovery Center and Aquarium
- Sinte Gleska University
- Lower Brule Community College
- Oglala Lakota College
- Si Tanka College
- Sisseton Wahpeton Comm. College
- Sitting Bull College
- SKILL (Scientific Knowledge for Indian Learning and Leadership)
- Science Linkages in the Community
- Lake Area Institute
- Teaching SMART

Industrial Affiliates:

- Barrick Gold Corp.
- Honeywell
- QSS Group
- Raven Industries
- SAIC
- Cynetics Corp
- Horizons, Inc.
- Raytheon ITSS
- RESPEC

Government Affiliates:

- Office of Aeronautics, S.D. Dept. of Transportation
- National Weather Service